CONTENTS

INDEX

PERFORMANCE SPECIFICATION

- 1.0 Boot Straps
- 2.0 Programs
 - A. PACK
 - B. NEW
 - C. COPY
 - D. CALL
 - E. SET
 - F. MTLD
 - G. DPTT
 - H. LPFT

INTRODUCTION

The function of the AUTOMATIC LOAD and DUMP (ALD) is to load 8092B core from magnetic tape or dump 8092B core to a magnetic tape.

When programs or files are being transferred from magnetic tape and 8092B core, the transferring of the words is done by banks and will always start with the word zero of bank zero. The banks will be in consecutive order until either the end of file mark is detected from the magnetic tape, or the last bank (which was indicated for the dumping of the 8092B core) has been reached. The transfer shall not exceed 14 banks of core.

ALD will have the following capabilities:

- Set up a library of programs or files on the magnetic tapes. Up to 15 files (17 octal) may be recorded on one magnetic tape.
- 2. Update specific programs or files on the magnetic tape.
- 3. Add new programs or files to the magnetic tape.
- 4. Call specific programs or files to be loaded into 8092B core from the magnetic tape.
- 5. Verify the accuracy of transfers between the magnetic tape and 8092B core.

1. Boot Strap

The first file on tape is the boot strap, which has three records.

- A. Record one, BOOTAH and BOOTA
- B. Record two, BOOTBH and BOOTB
- C. Record three, BOOTCH and BOOTC

1.0 BOOT STRAP

A. BOOTAH, BOOTA

The first 45 frames of this record are 6 bit words making up program BOOTAH. The remaining frames of this record are 4-bit words. When loaded into core this record has the following capability:

The first 45 locations become a program of 6-bit instructions which when executed, assembles an 8-bit program called BOOTA. BOOTA is then executed and assembles the balance of the record, (which are programs COPY and CALL) and stores them in bank 13 starting with word zero.

B. BOOTBH, BOOTB

The first 45 frames of this record are 6-bit words making up program BOOTBH. The remaining frames of this record are 4-bit words. When loaded into core this record has the following capability:

The first 45 locations become a program of 6-bit instructions which when executed, assembles an 8-bit program called BOOTB. BOOTB is then executed and assembles the balance of the record, (which are programs SET and MTLD) and stores them in bank 14 starting with word zero.

C. BOOTCH, BOOTC

The first 45 frames of this record are 6-bit words making up program BOOTCH. The remaining frames of this record are 4-bit words. When loaded into core this record has the following capability:

The first 45 locations become a program of 6-bit instructions which when executed, assembles an 8-bit program called BOOTC. BOOTC is then executed and assembles the balance of the record, (which are programs LPFT and DPTT) and stores them in bank 15 starting with word zero.

2. Program

The following descriptions are for the programs which run in the 8090, or the 160A computer:

A. PACK

This program will generate the boot strap for the Automatic Load and Dump Tape for the 8092 Computer.

Its function is to write three magnetic tape records, end of file mark and code mark (octal 77) in binary and low density. It checks for errors after each record.

The records in this file are:

Record 1 = BOOTAH and BOOTA

Record 2 = BOOTBH and BOOTB

Record 3 = BOOTCH and BOOTC

B. NEW

Its function is to add a $\underline{\text{new}}$ file onto the "Magnetic Automatic Load and Dump Tape".

When programs for the 8092B Teleprogrammer have been assembled by OSAS-A, the binary paper tape output may be loaded into the 8090 or the 160A computer, transferred to the "Magnetic Automatic Load and Dump Tape". The routine will assign a file number to show the file location on the "Magnetic Automatic Load and Dump Tape".

Continuation

These are the programs which run in the 8092B Teleprogrammer

C. COPY

This program copies the first file from AUTOMATIC LOAD and DUMP TAPE. This file is the BOOT STRAP. (The BOOT STRAP is not considered as a file number on this tape.) There are three records to this file.

Record 1 is known as BOOTAH and BOOTA

Record 2 is known as BOOTBH and BOOTB

Record 3 is known as BOOTCH and BOOTC

COPY can output records 1, 2, and 3 on the new tape, write end of file mark, and code mark (an octal 77) which identifies the last file on the AUTOMATIC LOAD and DUMP TAPE.

D. CALL

This program loads the 8092B core starting with word zero of bank zero with the remaining two records of the BOOT STRAP file.

Record one of this file is loaded by the Teleprogrammers load and run switches. When record one is assembled program CALL is stored into bank 13.

CALL will then load 8092B core with record two of the file. Record two is then assembled and stores its programs in bank 14. Record three of the file is then loaded, assembled, and stores its programs in bank 15. CALL then comes to a halt.

Programs are now loaded in their proper banks and ready to perform any job assignment such as:

Dumping 8092B core to the Automatic Load and Dump Tape.

Loading 8092B core from Automatic Load and Dump Tape.

Copying the Boot Strap from the Automatic Load and Dump Tape on a new Automatic Load and Dump Tape.

E. SET

This program checks for the job assignment. If the job assignment is dumping SET will: a) determine if file to be dumped updates an existing

Continutation

file and set up the number of the file to be updated b) determine if the file to be dumped is a new file to be added to the tape.

If the job assignment is loading, SET will determine the number of the file on magnetic tape to be loaded. SET will initialize all control words, fix program MTLD to either read or write, and exit to programs LPFT or DPTT depending on the job assignment.

F. MTLD

This program will read or write in binary and low density variable length records up to 102 characters over the normal channel. The characters are read into or written from a common input/output area. It checks for parity errors after each record transfer, if an error exists, it will try five times for that record. If the error persists MTLD will come to a halt to indicate the error. When dumping 8092B core on the Automatic Load and Dump Tape the file number will be displayed after completion of the dump in the A register.

When loading a file from the Automatic Load and Dump Tape into the 8092B core, MTLD will compare check sums for the verification of the loading. When complete file is loaded MTLD will come to a halt. The contents of the A register will display the following:

Zero in the A register, the file was loaded correctly
Non Zero in the A register, the file was loaded incorrectly.

G. DPTT

This program prepares the 8092B core for output to the Automatic Load and Dump Tape starting with word zero of bank zero.

Each word to be outputted is added to a check sum counter and then processed as follows:

The word is divided into two 4-bit words with the high order 4-bits being identified. The two 4-bit words are then stored into the input/output area. When the input/output area has reached 102 words, DPTT releases control to MTLD.

Continuation

After processing the last word, the check sum is processed in the same manner. The check sum then becomes the last two words of this record, which will be less than 102 words.

H. LPFT

This program assembles the words in the input/output area which were inputted by the Program MTLD from the Automatic Load and Dump Tape.

The input/output area is filled with 4-bit words.

Two 4-bit words are combined to one eight bit word, checksummed, then stored in 8092B core starting with word zero of bank zero, the store address is then incremented by one. When the storing is completed, LPFT releases control to MTLD. This process will continue until MTLD detects an end of file mark on the Automatic Load and Dump Tape.

OPERATIONAL SPECIFICATION

MAGNETIC "AUTOMATIC LOAD AND DUMP TAPE"

FOR THE

8090 OR THE 160-A COMPUTER

INDEX

- 1. HARDWARE REQUIRED
- 2. RESTRICTIONS
- 3. GENERATE A MAGNETIC "AUTOMATIC LOAD AND DUMP TAPE"
- 4. ADD A FILE TO THE MAGNETIC "AUTOMATIC LOAD AND DUMP TAPE".

I. HARDWARE REQUIRED

A. The 8090 computer with a 603 Tape Drive using the 8071 synchronizer, or the 160A computer with a 603 Tape Drive using the 162 synchronizer.

2. RESTRICTIONS

- A. When a new file is to be added to the magnetic "Automatic Load and Dump Tape", the starting point for the output will always be memory location zero, and will be by multiples of 400 memory locations.
- B. The dumping of the new file should not exceed memory location (7000).

3.	GENERATE	Α	MAGNETIC	"AUTOMATIC	LOAD	AND	DUMP	TAPE
----	----------	---	----------	------------	------	-----	------	------

- A. Mount the magnetic tape that is to be an "Automatic Load and Dump Tape" on tape drive 3. Set tape drive 3 to LOW DENSITY and in a ready state with the magnetic tape at LOAD point.
- b. MASTER CLEAR computer, and ZERO out memory locations.
- c. Turn the paper tape reader on, set to read in 7 level paper tape. Put the paper tape that is marked "PACK" into the paper tape reader.

 7270
 Enter manually "7300" in the P-REGISTER. Put the LOAD switch into the up position, then the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 77/5$$
, $A = 0000$, $Z = 0000$

Return the RUN and LOAD switches to the normal (center) position.

d. MASTER CLEAR computer

Enter, manually "7200" in the P-REGISTER. Put the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 7543$$
, $A = 0000$, $Z = 7700$

Return the RUN switch to the normal (center) position.

e. MASTER CLEAR computer

7270
Enter, manually "7300" in the P-REGISTER. Put the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 7543$$
, $A = 0000$, $Z = 7700$

Return the RUN switch to the normal (center) position.

f.	MASTER	CLEAR	computer.
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Entry, manually "7000" in the P-REGISTER. Put the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 7244$$
, $A = 7700$

Return the RUN switch to the normal (center) position.

g. The magnetic tape on tape 3 is now a magnetic "Automatic Load and Dump Tape".
The only file on the tape is the BOOT-STRAP, which is a self storing program.

h. ERROR STOPS

Return the RUN switch to the normal (center) position.

1.
$$P = 7//6$$
, $A = 0002$, $z = 7700$

REASON: Tape Drive 3 is not ready.

RECOVERY: Correct the condition of tape drive 3. Put the RUN switch into the up position.

REASON: Parity error detected on five successive attempts to write.

RECOVERY: Restart with step 3a (above), and use a different magnetic tape in

I. If the computer stops and none of the error stops described above appear, restart beginning at step 3a (above).

- 4. ADD A FILE TO THE MAGNETIC "AUTOMATIC LOAD AND DUMP TAPE".
 - a. Mount the magnetic "Automatic Load and Dump Tape" on tape drive 3.

 Set tape drive 3 to LOW DENSITY and in a ready state with the magnetic tape at LOAD point.
 - b. MASTER CLEAR computer, and ZERO out memory locations.
 - c. Turn the paper tape reader on, set to read in 7 level paper tape. Put the paper tape that is marked NEW into the paper tape reader. Enter, manually "7300" in the P-REGISTER. Put the LOAD switch into the up position, then the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 77/5$$
, $A = 0000$, $Z = 0000$

Return the LOAD and RUN switches to the normal (center) position.

d. MASTER CLEAR computer

Enter, manually "7360" in the P-REGISTER. Put the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 7543$$
, $A = 0000$, $Z = 77000$

Return the RUN switch to the normal (center) position.

e. Remove the paper tape (NEW) from the paper tape reader. Insert the binary paper tape which was created by the OSAS-A assembly in the paper tape reader.

Enter, manually "7300" in the P-REGISTER. Put the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTERS:

$$P = 75/3$$
, $A = 0000$, $Z = 7700$

Return the RUN switch to the normal (center) position.

f. Enter, manually "7000" in the P-REGISTER. Enter manually the last address to be dumped on the magnetic tape into the A-REGISTER.
NOTE: The first word to be dumped is memory location zero. Put the RUN switch into the up position. The computer will come to a halt with the following information in the REGISTER:

$$P = 7266$$
, $A = FILE-MIMBER$, $Z = 7993$

Return the RUN switch to the normal (center) position.

The A-REGISTER will then contain the file number for the file just dumped on the "Automatic Load and Dump Tape".

G.	ERROR	STOPS
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Return the RUN switch to the normal (center) position.

1.
$$P = 70/4$$
 , $A = 0027 - 0000$, $Z = 2700$

REASON: If the A-REGISTER equals "0077", the program to be added is too large (exceeds 7000) for dumping. If the A-REGISTER equals "0000", the last memory address location for dumping was not entered.

RECOVERY: A-REGISTER equals (0077). NONE

A-REGISTER equals (0000). Enter, manually the last memory address location for dumping. Put the RUN switch into the up position.

2.
$$P = 7055$$
 , $A = 0002$, $Z = 7700$
 $P = 7203$, $A = 0002$, $Z = 7700$
 $P = 7226$, $A = 0002$, $Z = 7700$

REASON: Tape unit 3 is not ready.

RECOVERY: Correct the conditions of tape unit 3, put the RUN switch into the up position.

3.
$$P = 7/02$$
, $A = 0020$, $Z = 7700$

REASON: The "Automatic Load and Dump Tape" already has 17 octal files recorded.

RECOVERY: Restart with step 4a (above) and use a different Automatic Load and Dump Tape in step 4a (above).

REASON: Parity error detected on five successive attempts to write.

RECOVERY: Restart with step 4a (above) and use a different "Automatic Load and Dump Tape" in step 4a (above).

H. If the computer stops and none of the error stops described above appear, restart beginning at step 4a (above).

OPERATIONAL SPECIFICATION

MAGNETIC AUTOMATIC LOAD AND DUMP TAPE

FOR THE

8092B TELEPROGRAMMER

INDEX

- 1. Hardware Required
- 2. Restrictions
- 3. Generating a new Magnetic Automatic Load and Dump Tape "BOOT STRAP ONLY"
- 4. Loading a program or file from the Magnetic Load and Dump Tape to the 8092B Core
- 5. Dumping a program or file from the 8092B Core to the Magnetic Automatic Load and Dump Tape.

1. Hardware Required

- a. One 8092B Teleprogrammer
- 601 Magnetic Tape Drive with a 8193 synchronizer or,
 603 Magnetic Tape Drive with a 8093B synchronizer

2. Restrictions

- a. When a program or file is to be transferred from the Magnetic Automatic Load and Dump Tape, and 8092B core, the following will always be true:
 - 1. They start with word zero of bank zero
 - 2. The transferring is done by banks
 - 3. The banks are in consecutive order
 - 4. The maximum bank is bank 14
- b. The Magnetic Automatic Load and Dump Tape shall not exceed 15 (17 octal) files
- c. When a specific program or file is to be updated, the file size must not be altered

3.	Gen	erating a new "Magnetic Automatic Load and Dump Tape" (BOOTSTRAP ONLY).
	a.	Mount the "Magnetic Automatic Load and Dump Tape" on tape drive 3. Set tape drive 3 to a ready state with the magnetic tape at load point.
	b.	Master Clear 8092B computer
		Put the LOAD switch into the up position, then the RUN switch into the up position. One record will be read from the magnetic tape on tape drive 3. The computer will come to a halt with the following information in the registers
		P = 1401 OR 1403, $A = 377$, $Z = 0$.
		Return the LOAD and RUN switches to the normal (center) position.
	c.	MASTER CLEAR 8092B Computer
		Put the RUN switch into the up position. Computer will come to a halt with the following information in the registers.
		P = 6716, $A = 0$, $Z = 077$
		Return the RUN switch to the normal (center) position.
	d.	Enter, manually "360" in the A-REGISTER.
		Put the RUN switch into the up position. Computer will come to a halt with the following information in the registers
	•	P = 6561, $A = 377$, $Z = 077$
		Return the RUN switch to the normal (center) position.
. •	e.	Mount the magnetic tape that is to be the new "Magnetic Automatic Load and Dump Tape" on tape drive 3.
		Put the RUN switch into the up position. Computer will come to a halt with the following information in the registers.
		P = 6605, $A = 0$, $Z = 077Return the RUN switch to the normal (center) position.$
	f.	The magnetic tape on tape drive 3 is now a "Magnetic Automatic Load and
		Dump Tape". The only file on the tape is the BOOT STRAP, which is a self storing program.

g. ERROR STOPS

Return the RUN switch to normal (center) position.

- 1. P = 6421, A = 002, Z = 077Tape drive 3 is not in ready state. Correct the condition and put the RUN switch into the up position.
- 2. P = 6510, A = 000, Z = 677Parity error detected on five successive attempts to read or write
 - a. If error occurs on read, the automatic load and dump tape may be bad. In this case a different load and dump tape must be used in setp 3a (above).
 - b. If error occurs on write, restart from Step 3a, and use a different tape in Steps 3c (above).
- h. If the computer stops and none of the error stops described above appear, restart beginning at step 3a, above.

- 4. LOADING A PROGRAM OR FILE FROM THE "MAGNETIC AUTOMATIC LOAD AND DUMP TAPE" INTO THE 8092B CORE.
 - a. Mount the "Magnetic Automatic Loand and Dump Tape" on tape drive 3. Set tape drive 3 to a ready state with the magnetic tape at load point.

 Master Clear 8092B computer

Put the LOAD switch into the up position, then the RUN switch into the up position. One record will be read from the nagnetic tape on tape drive 3. The computer will come to a halt with the following information in the registers

$$P = 1401 \text{ or } 1403$$
, $A = 577$, $Z = 000$

Return both the LOAD and RUN switches to the normal (center) position.

b. MASTER CLEAR 8092B COMPUTER

Put the RUN switch into the up position. The computer will come to a halt with the following information in the registers.

$$P = 6716$$
, $A = 0$, $z = 077$

Return the RUN switch to the normal (center) position.

c. Enter into the "A-REGISTER" the file number that is to be loaded in the lower 4-bits of the A-REGISTER.

NOTE:

A-REGISTER

Bits 3 2 1 0 F I L E

not used for load- ing a file File Number

If files 1 to 7 are to be called, enter the A-REGISTER with that specific file number. If files 8 to 15 are to be called, enter the A-REGISTER with that specific file number in $\underline{\text{OCTAL}}$.

Put the RUN switch into the up position. When the computer halts, the file which was specific is now stored into the 8092B core. The registers are as follows:

$$P = 7361, A = NO-ZERO, Z = 077$$

If the A-REGISTER is other than zero, the file specified was not loaded correctly. Restart with step 4a.

If the A-REGISTER equal to zero, the file specified was loaded correctly.

d.	ERROR STOPS
	Return the RUN switch to the normal (center) position.
	1. $P = 7003$, $A = 000$, $Z = 077$
	REASON: No assignment job was specified. RECOVERY: Enter the job assignment into the A-REGISTER. Put the RUN switch into the up position. 2. $P = \frac{7/02}{2}$, $A = \frac{002}{77}$.
	REGOVERY: Correct the condition of the tape drive Put the RUN switch into the up position. 3. P = 7203, A = 000, Z = 077
	REASON: File requested from the (ALD) does not exist. RECOVERY: None 4. P =
	REASON: Parity error detected on five successive attempts to read or write RECOVERY: None. Restart from step 4a (above) and use a different (ALD) tape
	5. P = 7372, A = 377, Z = 077 REASON: S. The program or file which was to be dumped on the ALD tape exceeds bank 14.

RECOVERY: None (program is too large for dumping)

6. P = 7656, A = 000, Z = 077

REASON: File requested from the ALD does not exist

RECOVERY: None

If the computer stops and none of the error stops described above appear, restart beginning at step 4a (above).

- 5. DUMPING A PROGRAM OR FILE FROM THE NAGNETIC AUTOMATIC LOAD AND DUMP TAPE (ALD)
 - a. The routines that execute the 8092B core dump are stored in banks 14 and 15 (octal 16 and 17). If a program is to be dumped after execution, it cannot use banks 14 or 15 since to do so, would destroy the dump routine.
 - does not alter the previous file size it may return to the ALD under the same file number. If the revision does alter the previous file size, it must be dumped as a new file on the ALD.

INSTRUCTIONS FOR DUMPING TO THE ALD

c. Mount the ALD tape (on which the file is to be recorded) on tape drive 3. Set the tape drive to a ready state with the ALD at load point.

MASTER CLEAR THE 8092B Computer

SET TAG2 to bank 14 (16 octal) SET TAG3 to bank 15 (17 octal) SET THE P-REGISTER TO 7001.

d. Enter in the A-REGISTER the total number of banks to be dumped. If the dump is to be an updating of the ALD as the same file, then enter the file number also in the A-REGISTER. If the file is to be added to the ALD leave the A-REGISTER file indicator bits blank.

A-REGISTER

Bit Positions 7 6 5 4 3 2 1 0 of the A-REGISTER Bit Positions 3 2 1 0 3 2 1 0 of the indicators.

BANKFILE

Bank File Indicator

Put the RUN switch into the up position. The computer will come to a halt

with the following information in the registers.	
P = 7352, $A = FILE NUMBER, Z = 77$	
Return the RUN switch to the normal (center) position.	
The A-REGISTER will then contain the file number (for the file just	
dumped) on the ALD.	
ERROR STOPS	
Return the RUN switch to the normal (center) position.	
1. $P = 7003$, $A = 0$, $Z = 77$	
REASON: No assignment job was specified	
RECOVERY: Enter the job assignment into the A-REGISTER.	
Put the RUN switch into the up position	
2. $P = 7/02$, $A = 2$, $Z = 77$	
REASON: Tape drive unit 3 was not ready	
RECOVERY: Correct the condition of the tape drive.	
Put the RUN switch into the up position.	
3. $P = 7203$, $A = 77$	
REASON: File requested from the ALD does not exist	
RECOVERY: None	
4. $P = 7275$, $A = 22$, $Z = 77$	
REASON: Parity error detected on five successive attempts to read or wri	te
RECOVERY: None. Restart from step 5c above and use a different ALD tape	-
5. $P = 7372$, $A = 377$, $Z = 77$	
REASON: The program or file which was to be dumped on the ALD tape	
exceeds bank 14.	
RECOVERY: None. (Program is too large for dumping.)	
6. $P = 76.56$, $A = 0$, $Z = 77$	
REASON: File requested from the ALD does not exist	
RECOVERY: None	
If the computer stops and none of the error stops described above appear,	
restart beginning at step 5c, above.	

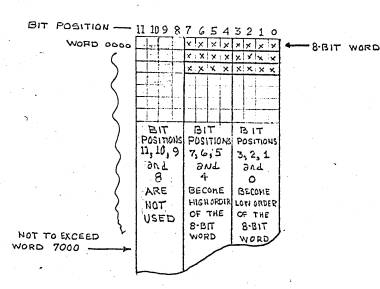
e.

f.

g.

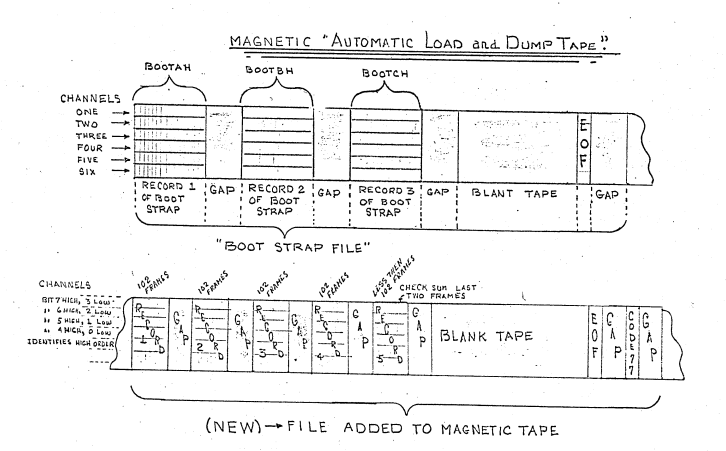
PROGRAM NEW

8090 OR 160A COMPUTER MEMORY



IT TAKES THE 8-BIT WORD DIVIDES
THEM INTO TWO 4-BIT WORDS, THE HIGH
ORDER BEING SHIFTED TO BITS 3, 2, 1 Jun 0,
BIT 4 IS APPED TO LDENTIFIE HIGH
ORDER BITS OF THE 8-BITWORD.

THEY ARE OUTPUTED AS A NEW FILE ON THE MAGNETIC "AUTOMATIC LOAD AND DUMP TAPE" AS 102 FRAMES PER RECORD. THE LAST RECORD OF THE FILE, IS LESS THEN 102 FRAMES. THE LAST TWO FRAMES CARRY THE CHECKSUM OF THE B-BIT WORDS IN THAT RECORD.



I. Function

A. General

Program NEW is executed by the 8090 or the 160A Computer. After a program is assembled by OSAS-A for usage with the 8092B computer (Teleprogrammer). It maybe added onto the magnetic "Automatic Load and Dump Tape" and recorded as a specific file for further use with the 8092B Computer.

B. Detail

The binary output paper tape from the OSAS-A assembly of a program, can be loaded with the binary loader into the 8090 or the 160A computer. Program NEW will take each output word and save the lower 8-bits of that word, it will checksum that word and divide it into two 4-bit words. Each 4-bit word is placed in the low order of the output word. NEW identifies the high order 4-bits of the 8-bit word by adding bit position four. It searches the magnetic "Automatic Load and Dump Tape" for the last file, and it then will output the 4-bit words onto the magnetic "Automatic Load and Dump Tape" in record lengths of 102 characters. The last record to be in this file will carry the checksum of the 8-bit words in the last two frames. It will display a number in the A-REGISTER indicating the location of file on the magnetic "Automatic Load and Dump Tape".

II. CONTROL WORDS

NEWA
The last word address of the 8-bit words to be outputted.

NEWB
Checksum of each 8-bit word before storing for output.

NEWC
Programs file number on the (ALD) that was just outputted.

NEWD
Storage of the 8-bit word while being processed.

NEWG
Switch test to indicate the last record for the file being outputted.

NEWH
Last word address of the record for writing on magnetic tape.

NEWF
The start address for the 102 characters to be outputted.

III. ENTRY POINT

NEW

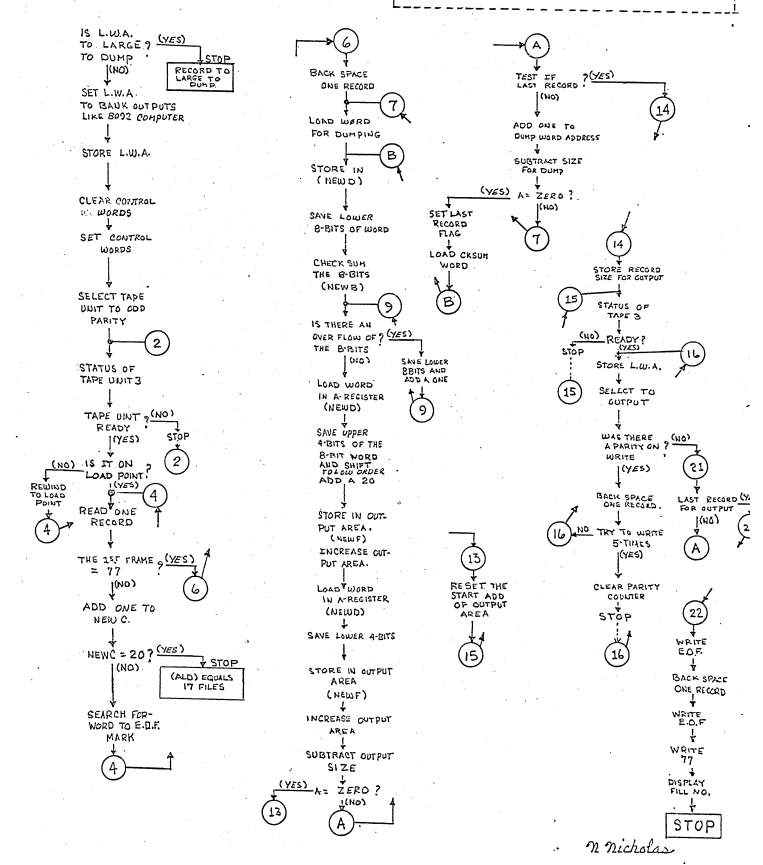
IV. EXIT

NONE

PROGRAM NAME NEW

OUTPUTS NEW FILE ON (ALD) FROM 8090 OR 160A COMPUTER TO A 603 TAPE DRIVE.

PROGRAMS CONROL WORDS NEWA — LAST WORD ADDRESS FOR DUMPING NEWB — CHECKSUM OF EACH B-RIT WORD REFORE STORING NEWC — PROGRAMS FILE NUMBER ON THE (ALD) TAPE NEWD — PROCESSING OF THE 8-BIT WORD. NEWG — SWITCH FOR LAST RECORD TO BE DUMPED NEWH — LAST WORD ADDRESS FOR THE SIZE OF THE RECORD NEWF — OUTPUT AREA 102 CHARACTER.



	7000		ORG		7000	
						***** PROGRAM NAME *NEW* ADD A NEW PROGRAM ON * THE MAGNETIC AUTO- * MATIC LOAD AND DUMP * TAPE ***
	7000		PRG		7000	*********
7000 7001 7002 7003 7004	0000 4257 6012 6213 1200	NEW	BNKO STF ZJF PJF LPC	NEWA. NEW I NEW I	-2 7400	
7004 7005 7006 7007 7010 7011	7400 0111 4203 0470 3600 0000		LS6 STF LDN		3: 70 3600	
7012 7013	6203 0477		PJF LDN	NEWI	77	
7014 7015 7016 7017 7020	7700 0400 4265 4267 4264	NEWI	HLT LDN STF STF STF	NEWB NEWG	0	** PROGRAM IS TO LARGE TO DUMP. ** CLEAR CONTROL WORDS.
7021 7021 7022 7023	4273 2200		STF LDC	NEWC NEW7 NEWF	<u> </u>	
7024 7025	7270 4100 7141		STM	NEWLI.	i	
7026 7027	3200 0102		ADC		102	
7030 7031 7032	4257 2226 1200		STF LDF LPC	NEWA	377	
7033 7034 7035	0377 6007 2222		ZJF LDF	NEW2 NEWA	311	
7036 7037	3200 0400		ADC		400	
7040 7041 7042	1200 7400 4215		LPC	NEWA	7400	
1072	7210		311	1 4 C 34 14		

7043	7500	NEW2	EXC		1171	** SELECT TAPE DRIVE TO ODD PARITY
7044	1171					
7045 7046	7500 1143		EXC		1143	
7047	7600		INA			
7050	6010		ZJF	NEW3		
7051	0242		LPN		42	
7052	0740		SBN		40	
7053	6013		ZJF	NEW4	4	
7054	0402		LDN		2	
7055	7700		HLT			** TAPE DRIVE 3 IS NOT READY
7056	6513		NZB	NEW2		
7057	0000	NEWA.				** LAST WORD ADDRESS FOR DUMP.
7060	7500	NEW3	EXC		1163	** REWIND TO LOAD POINT
7061	1163				· •	
7062	7500	NEW4	EXC		1143	** READ IST FRAME ON THE RECORD
7063	1143					
7064	7600		INA			
7065	6503		NZB	NEW4		
7066	7500		EXC		1133	
7067	1133					
7070	7600		INA			
7071	0777		SBN		77	
7072	6016		ZJF	NEW6		
7073	5611		AOF	NEWC		
7074	0720		SBN		20	
7075	6004		ZJF	NEW5		
7076	7500		EXC		1133	
7077	1133		N75		N. 65 / 10	
7100 7101	6516 0420	NELIC	NZB		NEW4	** OFT A DECICIED TO INDICATE
7101	7700	NEW5	LDN HLT		20	** SET A-REGISTER TO INDICATE
7103	0000	NEWB	пш			(ALD) ALL READY = 17 FILES ** CKSUM OF EACH WORD BEFORE DUMPED
7104	0000	NEWC				** PROGRAMS FILE NO. ON THE (ALD)
7105	0000	NEWD				** PROGRAMS WORDS FOR DUMPING
7106	0000	NEWG				** SWITCH FOR LAST RECORD TO DUMP
7107	7372	NEWH		NEWF	102	** LAST WORD ADDRESS FOR THE RECORDS
7110	7500	NEW6	EXC		1123	** BACK SPACE ONE RECORD BEFORE DUMP
7111	1123		LAO		, , _ ,	THE BACK STACE ONE REGORD BETORE BOTT
7112	7600		INA			
7113	2100	NEW7	• • • • • • • • • • • • • • • • • • • •		2100	** LOAD WORD FOR DUMPING
7114	0000				0	
7115	4310		STB	NEWD	•	
7116	1200	NEW8	LPC		377	** CKSUM THE LOWER 8-BITS.
7117	0377		Ī			
7120	5315		RAB	NEWB		•
7121	1200	NEW9	LPC		400	** ECHECK OVERFLOW OF THE 8-BITS
7122	0400					en de la companya de

7123	6007		ZJF	NEWIO			
7124	2321		LDB	NEWB			
7125	1200		LPC		377		
7126	0377		· • · · ·		0,,		
7127	4324		STB	NEWB			
7130	5725		AOB	NEWB			
7131	6510		NZB	NEW9			
7131	2325	NELLO	LDB				LICAR HORR TO BE RIVING
		NEWIO		NEWD	200	भ भ	LOAD WORD TO BE DIVIDE.
7133	1200		LPC		360		
7134	0360		000				
7135	0115		RS2				
7136	0115		RS2				
7137	0620		ADN		20		
7140	4100	NEWII	STM	NEWF		* *	STORE HIGH ORDER OF THE 8-BIT WOR
7141	7270						
7142	5701		AOB	NEWII	İ		
7143	4204		STF	NEW 12			
7144	2337		LDB	NEWD			
7145	0217		LPN		17		
7146	4100			4100			
7147	0000	NEWI2				* *	ADDRESS TO STORE LOWER 4-BITS
7150	5707		AOB	NEWII	ı		
7151	4302		STB	NEW 12	•		
7152	3600		SBC	NEWF	102		
7153	7372		000	1100	. 02		
7154	6013		ZJF	NEW 13			
7155	2347		LDB	NEWG			
7156	6115		NZF	NEWI4			
7157							
	5743		AOB	NEW7	ļ		ų.
7160	3500		SBM	NEWA			•
7161	7057						
7162	6547		NZB	NEW7			
7163.	5755		AOB	NEWG			
7164	2361		LDB	NEWB			
7165	7101		JF I		ł .		
7166	7115			NEW7	2		
7167	2200	NEW 13	LDC	NEWF		* * .	RESET THE STORING ADDRESS TO A
7170	7270						
7171	4330		STB	NEWII	ŧ		BEGIANNING STATE
7172	6103		NZF	NEW 15	**		
7173	2332	NEW14	LDB	NEWII	1	* *	STORE THE L.W.A. OF THE RECORD
7174	4365		STB	NEWH			
7175	7500	NEW15	EXC		1143	** **	STATUS OF THE TAPE DRIVE 3
7176	1143						The second of th
7177	7600		INA				
7200	6005		ZJF	NEW16	•		
7201	0202		LPN		2		
7202	6505		NZB	NEW 15	=		
1202	0000		N L D	HENTS			

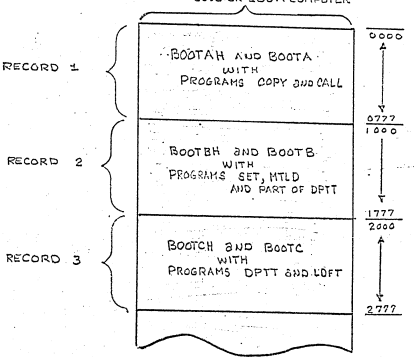
							·
7203	7700		HLT	h (production of the control of the		* *	TAPE DRIVE 3 IS NOT READY
7204 7205	6507 2100	NEW16	NZB LDM	NEW 15 NEW H		* *	STORE THE L.W.A. OF RECORD
7206 7207	7107 4204		STF	NEW 17			FOR THE OUTPUT.
7210 7211	7500 1113		EXC	• •.	1113		er e
7212	7304		OUT	NEW 18			
7213 7214	0000 7101	NEW17	JF I		i	**	PRESTORED L.W.A.
7215	7217			NEW19	•.		
7216 7217	7270 7500	NEW 18	EXC	NEWF	1143		FIRST WORD ADDRESS FOR OUTPUT. STATUS OF THE LAST RECORD
7220	1143				· · · · · ·		and the second of the second o
7221 7222	7600 6020		INA ZJF	NEW21			THAT HAS BEEN OUTPUTTED.
7223 7224	0206		LPN		6		
7225	0704 6003		SBN Z J F	NEW20	4		
7226 7227	7700 6510		HLT NZB	NEW 19		杂杂	TAPE DRIVE 3 IS NOT READY
7230	7500	NEW20	EXC	NEWIS	1123	华黎	PARITY ERROR, BACKSPACE
7231 7232	1123 7600		INA		• "		ONE RECORD TO TRY AGAIN
7233	5606		AOF	NEWE			ONE RECORD TO THE AGAIN
7234 7235	0705 6530		SBN NZB	NELLC	5		
7235	4203		STF	NEWE NEWE			
7237	7700		HLT				
7240 7241	6433	MELLE	ZJB	NEW 16			DARLIN ERROR COUNTER
7241	0000 4301	NEW21	STB	NEWE			PARITY ERROR COUNTER. TEST POINT FOR LAST RECORD
7243	2100	- , * ∓!`. 	LDM	NEWG			The state of the s
7244 7245	7106 6103		NZF	NEW22			TO BE OUTPUTTED.
7246	7101		JF I		1		
7247 7250	7155 7500	NEW22	EXC	NEWI 2	6 3	**	OUTPUT IDENTIFICATION MARKS
7251	1113						en e
7252 7253	7500 1123		EXC		1123		ON THE (ALD) TAPE.
7254	7600		INA				
7255 7256	7500 1113		EXC	-	1113		
7257	7500		EXC		1113		
7260 7261	1113 7477		OTN		77		
7262	7500		EXC	1163			

7263 7264	1163 2100		LDM	NEWC							
7265	7104										
7266	7700		HLT			**	FILE	NO.	INDICATED	IN.	A-REGISTER
	7270		PRG		7270				* * * · ·		
7270	0000	NEWF									
	0000	••	END								

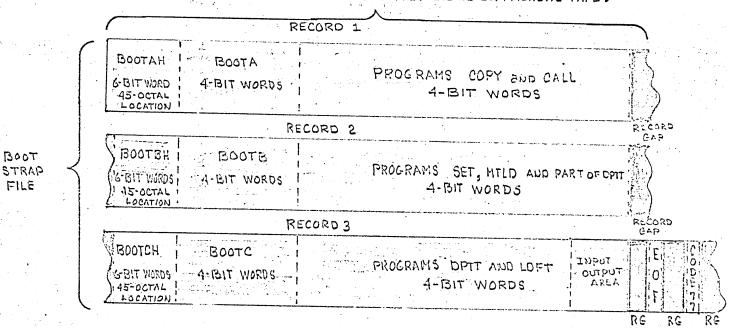
PROGRAM PACK

FORMAT

MEMORY OF THE 8090 OR 160A COMPUTER



RECORDS OF THE OUTPUT STORED ON MAGNETIC TAPE.



TT TAKES THE MEMORY LOCATIONS FROM GOGO TO 2777 OF THE 8090 OR 160A COMPUTER 2ND OUTPUTS THEM TO THE MAGNETIC TAPE. STARTS WITH RECORD 1, THEN RECORD 2 AND 5 FOLLOWS.

I. Function

A. General

This program is for the 8090 or 160A Computer and will generate the BOOT STRAP on the Automatic Load and Dump Tape which can be used by the 8092B Computer.

B. Detail

The binary output paper tape from the OSAS-A assembly for the BOOT STRAP is loaded with a binary loader into the 8090 or 160A core starting at word zero.

Records of the BOOT STRAP take the following Core locations. Record one, is in 0000 to 0777, record two is in 1000 to 1777 and record three is in 2000 to 2777. The first 45 octal locations of the records use only the low 6-bits of the 12-bit word, and are stored into an output area. The remaining locations use the lower 8-bits of the 12-bit word, and are divided into two 4-bit words with the high order of the 8-bit word being identified, then are stored into an output area.

Record one is processed in this manner first, then is outputted to the magnetic tape in the binary and low density mode, record two and three follow. The end of file mark is then outputted and followed with a code mark. (Octal 77). The magnetic tape is now an Automatic Load and Dump Tape for the 8092B Computer.

II. Control Words

PACKA Starting address of the record being dumped.

PACKB Last word address, for the 6-bit words first, then the 4-bit words.

PACKC Starting address of the output area.

PACKD Temporary storage for the 12-bit words.

PACKE Counter for the output of the three records.

III. Entry Points

None

IV. Exits

None

(PACKB)

(PACKA)

Α

WRITE CODE (77)

STOP

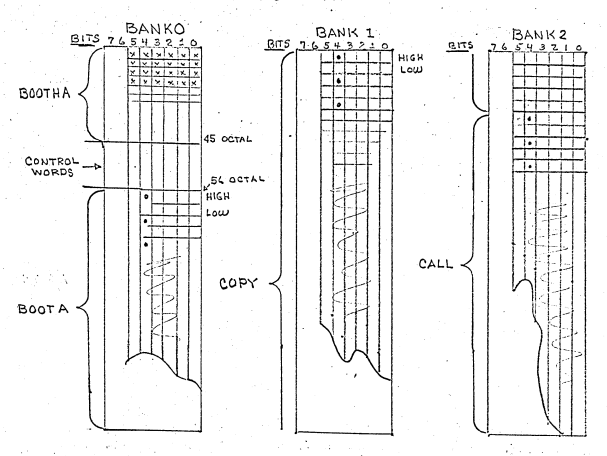
	7000		ORG		7000	
					•	* 8090 PROGRAM TO CREATE BOOT * STRAP ON TAPE FOR 8092
	** * * *					* TELEPROGRMMER
	0000		BNKO			作作作标准存存存存存存存存存存存存存存存存存存存存存存存存存存存存存存存存存存
7000	2200	PACK	LDC		0	
7001 7002	0000 4273		STF	PACKA.		
7003	2200	PACKI	LDC	er ever e [†] i e	56	
7004 7005	0056 4271		STF	PACKB		
7006	2200		LDC		3000	
7007 7010	3000 4267		STF	PACKC		
7011	4100		STM	PACKI4		
7012 7013	7141	PACK2	LDF	PACKA		** START ADDRESS OF DATA
7014	4204	PACKZ	STF	PACKS.		WW START ADDRESS OF DATA
7015	2262		LDF	PACKC		
7016 7017	4204 2100		STF	PACK4	2100	
7020	0000	PACK3				** PRESTORED ADDRESS FOR LOADING
7021 7022	4100	PACK4			4100	** PRESTORED ADDRESS FOR STORING
7023	5654		AOF	PACKC		
7024 7025	5651 3651		AOF SBF	PACKA PACKB		
7025	6513		NZB	PACK2		
7027	2200	•	LDC	And the Annual Control	227	
7030 7031	0227 4245		STF	PACKB		
7032	2243	PACK5	LDF	PACKA		** GET NEXT ADDRESS FOR NEXT WORD
7033 7034	4204 2243		STF LDF	PACK6 PACKC		
7035	4212		STF	PACK7	· ·	
7036 7037	2100	PACK6			2100	** PRESTORED ADDRESS FOR LOADING
7040	4240	TACKO	STF	PACKD		** I KESTOKED WERKESS LOK FOWDING
7041 7042	1200		LPC		360	
7042	0360 0115		RS2			
7044	0115		RS2			
7045 7046	0620 4100		ADN		20 4100	
7047	0000	PACK7				** PRESTORED ADDRESS FOR STORING
7050	5627		AOF	PACKC		

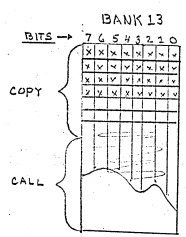
7051	4204		STF	PACK8		
7052	2226		LDF	PACKD		
7053	0217		LPN		17	
7054	4100				4100	
7055	0000	PACK8				** PRESTORED ADDRESS FOR STORING
7056	5621		AOF	PACKC		THE TREE ADDITED TON STORING
7057	5616		AOF	PACKA		
was a common to the contract of	the first of the control of the control of					
7060	3616		SBF	PACKB		
7061	6527		NZB	PACK5		
7062	4600		SRC		5252	
7063	5252					
7064	6316		NJF	PACKIO		
7065	2200		LDC		400	
7066	0400					
7067	4206		STF	PACKA		
7070	2200	PACK9	LDC		1001	** SET NEW ADDRESS FOR STOP.
7071	1001	1 AUIC	LUU		100 į	THE SEL NEW ADDITESS FOR STOP .
7072	4204		STF	DACKD		
				PACKB		
7073	7101		JF I	5.404		
7074	7032	D.4.0.4.4		PACK5		
7075	0000	PACKA.				** START ADDRESS FOR LOADING CHAR.
7076	0000	PACKB				** STOP ADDRESS FOR 6 BITS, THEN 4 B
7077	0000	PACKC				** START OF OUTPUT AREA
7100	0000	PACKD				** TEMPORARY STOREAGE OF CHARACTER
7101	0000	PACKE				** TIMES COUNTER FOR 3 OUTPUTS
7102	4600	PACKIO	SRC		2222	** CHECK IF FIRST TIME THROUGH
7103	2222					
7104	6224		PJF	PACK 1.2		
7105	7500			FAUNTZ.	1171	
			EXC		1171	
7106	1171					
7107	7500		EXC		1143	
7110	1143					
7111	7600		INA			
7112	0242		LPN		42	
7113	4206		STF	PACKII		
7114	0202		LPN	t we to see	2	
7115	6003		ZJF	PACKII -		
7116	7700		HLT		•	
7117	6510		NZB	PACKIO	5	
7120	2200		NZD	r ACK TO		***
		DACKII			2200	DDEOTODED OTATUO
7121	0000	PACKII		•		** PRESTORED STATUS
7122	0240		LPN		40	
7123	6105		NZF	PACK 12		
7124	7500		EXC		1163.	
7125	1163					
7126	7101		JF I		F :	
7127	7107			PACKIO	5	
7130	2331	PACK12	LDR	PACKC		** LAST WORD ADDRESS FOR OUTPUT
		***	· · · · · · · · · · · · · · · · · · ·	en se se		

7131 0601	AD	N		
7132 4204			3	
7133 7500			1113	
7134 1113		I		
7135 7304		T PACKI4	L u	
7136 0000				** PRESTORED L. W. A. FOR OUTPUT.
7137 7101	JF	I	1	
7140 7142		PACKIS	51	
7141 0000				** PRESTORED F. W. A. FOR OUTPUT
7142 7500		C	1143	** STATUS OF LAST OUTPUT
7143: 1143				
7144 7600				
7145 0204			. 4 .	
7146 6015			7	
7147 7500		С	1123	
7150 1123				
7151 7600				
7152 5610				
7153 0705			5	
7154 6552				
7155 4205				
7156 2200		C.	7777	
7157 7777				
7160 7700			,	
7161 6557 7162 0000		B PACKIO)	** DADITY EDDOD COUNTED
7162 0000 7163 5762		D D A C K E		** PARITY ERROR COUNTER. ** TIMES COUNTER FOR OUTPUT
7164 0703			3	** TIMES COUNTER FOR OUTPUT
7165 6027			3.	
7166 2200	and the second s		1000	
7167 1000			1000	
7170 5100		M PACK	1	
7171 7001	WA.	III I NON	•	
7172 2200	LD	С	1000	
7173 1000		-	. 300	
7174 5100		M PACKI	1.	
7175 7004			• 10	
7176 2200		С	1000	
7177 1000		•	, 000	
7200 5100		M PACK4	6	
7201 7030				
7202 2200		С	1000	
7203: 1000			900	
7204 5100	RA	M PACK9	-2	
7205 7066				
7206 2200		C ·	1000	
7207 1000				
7210 5100	RA	M PACK9	l,	

7211	7071										
7212	7101		JF I		. 1						
7213	7000			PACK.							
7214	4100	PACK 18	STM	PACKE		* *	CLEAR	TIMES	COU	NTER AN	D
7215	7101							****		-	
7216	4100		STM	PACK	ı		RESET	TO ST	ART	CONDICT	ION
7217	7001										
7220	0456		LDN		56						
7221	4100		STM	PACKI	t						
7222	7004										
7223	2200		LDC		227						
7224	0227										
7225	4100		STM	PACK4	6						
7226	7030										
7227	2200		LDC		400						
7230	0400				_						
7231	4100		STM	PACK9	-2						
7232	7066				1001						
7233	2200		LDC		1001						
7234	1001		OTM	DAOKO	•						
7235 7236	4100		STM	PACK9	1						
7237	7071		EVO		1113						
7240	7500 1113		EXC		1113						
7241	7500		EXC		1113						
7242	1113				1113						
7243	7477		OTN		77						
7244	7700	16.	HLT		* 7						
7245	7101		JFI		ı						
7246	7000		O 1 1	PACK	1						
1270	0000		END	, 70,							
			- 1 Y LJ								

BOOTHA and BOOTA FORMAT





BOOTHA BANK-O, THE FIRST 45 OCTAL LOCATION ARE 6-BIT WORDS.

BANK-O FROM 56 (OCTAL) TO 376 (OCTAL) OF BANK 2,

THEY ARE 4-BIT WORDS WITH THE HIGH ORDER FOR AN 8-BIT WORD BEING IDENTIFIED BY BIT POSITION 4.

BANKIS COPY AND CALL

AFTER, THE 4-BIT WORDS ARE ASSEMBLED INTO 8-BIT WORDS.

n nicholas

BOOTAH AND BOOTA

I. Function

A. General

To store two programs COPY and CALL into Bank 13 and then exit to Program Call for the next record of the BOOT STRAP file.

B. Detail

The BOOT STRAP has three records in its file. Programs BOOTAH and BOOTA, is the first record and are loaded into the 8092B core with the Load and Run switches of the Teleprogrammer starting with word 0, Bank 0. BOOTAH is a set of six bit per word instructions, when executed it builds a set of eight bit per word instructions, from two four bit words. This becomes program BOOTA. BOOTA will take the remaining four bit words, combine the high and the low orders, to build an eight bit word and stores them into bank 13. These eight bit words are program instructions belonging to COPY and CALL.

Then will exit to Program CALL for the next record of the BOOT STRAP.

II. Control Tags

- TAG 1. Used while combining the high and the low order of each word before storing.
- TAG 2. First set to Bank 13 to be used while storing programs COPY and CALL, then is set for the exit to program CALL.

III. Control Words

BOOTAO Temporary storage for the building of the eight bit word.

BOOTAA Lower order of the eight bit word.

BOOTAB High order of the eight bit word.

BOOTAC Temporary storage for the building of the eight bit word.

BOOTAD Address for storing COPY and CALL.

BOOTAE Crossing of the banks.

BOOTAF Starting address of the four bit words.

BOOTAG Flag test for the completion of storing COPY and CALL to their proper bank.

IV Entry Point

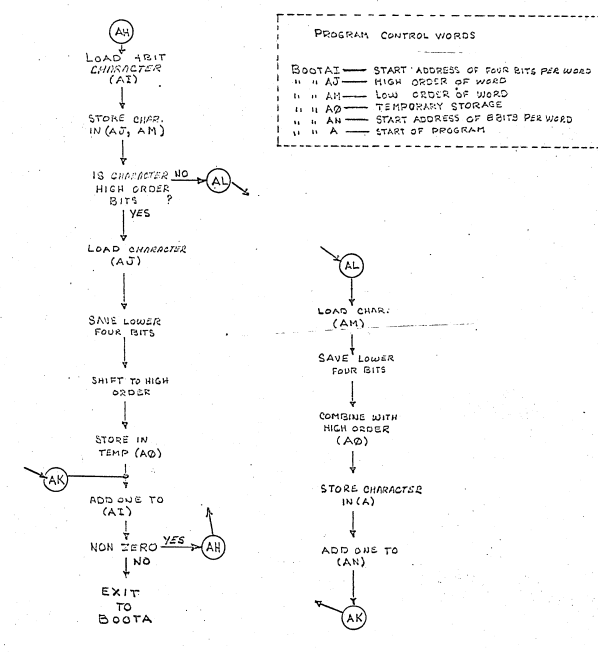
ВООТАН

V. Exits

To Program CALL

BOOTAH

IT ASSEMBLES A PROGRAM TO WORK WITH TAGS



BOOTA

ASSEMBLES PROGRAMS COPY AND CALL STORES THEM IN MANK 15

STORE WITH

TNGZ IN

(BOOTAD)

ADD ONE TO

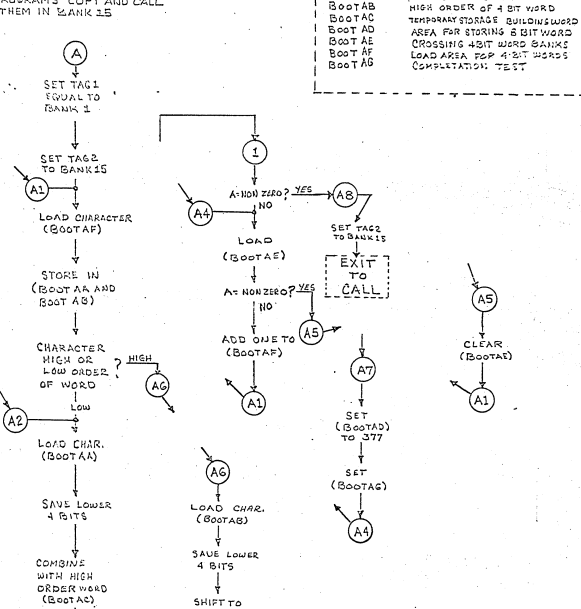
A=ZERO? YES

NO

(BOOTAD)

LOAD

(BOOTAG)



HIGH ORDER

STORE IN

(BOOTAC)

ADD ONE (BOOTAF)

A = ZERO ? YES

SET CONTENTS OF TI 377 IN

(BOOTAA)

INCREASE

(BOOTAE)

TAGL BY 1

PROGRAM CONTROL WORDS

LOW DRDER OF 4 BIT WORD

BOOTAL

BOOTAB

	0000		PRG	0	

					***** PROGRAM NAMES ****
					* BOOTAH *
	-				· · · · · · · · · · · · · · · · · · ·
					* 6BIT INSTRUCTION PROGRAM *
					* ASSEMBLES AND 8BIT *
					* INSTRUCTION PROGRAM *
					* CALLED BOOTA *
					**
					* BOOTA *
					**
					* 8BIT INSTRUCTION PROGRAM *
					* ASSEMBLES AND 8BIT *
					* INSTRUCTION WORD *
					* STÖRES THEM IN HIGH *
					***** CORE ****

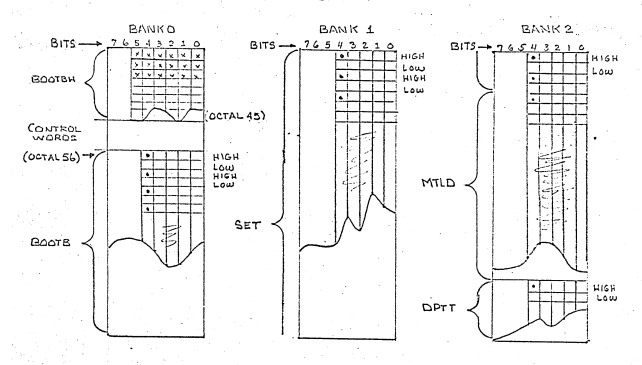
0000	0021	BOOTAH	LDM		
0001	0056	BOOTAI	****	BOOTA	
0002	0041		STM		
0003	0013			BOOTAJ	J
0004	0041		STM		
0005	0033			BOOTAM	1.
0006	0010		LPN		
0007	0020		* *	20	
0010	0060		ZJP		
0011	0032			BOOTAL	•
0012	0020		LDN		
0013	0000	BOOTAJ	v · · · · ·		** LOAD HIGH ORDER OF WORD
0014	0010		LPN		
0015	0017			17	
0016	0001		SHA		
0017	0001		SHA		
0020	0001		SHA		
0021	0001		SHA		
0022	0041		STM		
0023	0046			BOOTAO	
0024	0055	BOOTAK	RAO	* * * * * * * * * * * * * * * * * * *	** INCREASE START ADDRESS BY ONE
0025	1000			BOOTAI	
0026	0061		NZP	·	
0027	0000			BOOTAH	l
0030	0064		UJP	a comment	
0031	0056		and the second second	BOOTA	
0032	0020	BOOTAL	LDN	e contracte	** LOAD LOW ORDER OF WORD
0033	0000	BOOTAM			** PRESTORED WORD
0034	0010	e e e e	LPN		and a New Control of the Control of
			* · ·		

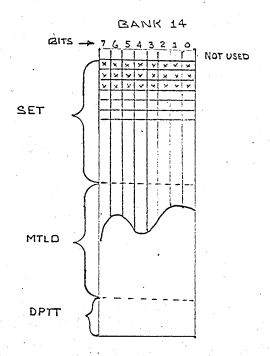
0035 0036	0017 0015		LSM	17	
0037	0046		LON	BOOTAO	
0040	0041		STM	7 7 1 1 1 1	
0041	0056	BOOTAN		BOOTA.	** STORE WORD INCREASE
0042	0055		RAO		STORE AREA BY ONE
0043	0041		 	BOOTAN	en e
0044	0064		UJP	000711	
0045 0046	0024 0000	BOOTAO		BOOTAK	
0048	0000	BOOTAA			** STORE AREA; BUILDING WORD ** LOWER ORDER OF WORD
0050	0000	BOOTAB			** HIGH ORDER OF WORD
0051	0000	BOOTAC			** STORE AREA; FOR BUILDING WORD
0052	0000	BOOTAD			** AREA FOR STORING WORD
0053	0000	BOOTAE			** CROSSING OF BANK
0054	0000	BOOTAF			** START ADDRESS OF INPUT
0055	0000	BOOTAG			** TEST, FOR COMPLETATION
0056	0020	BOOTA	LDN		en en varia de la contrade de la companya de la varia de la la companya de la companya de la companya de la co
0057	0001			i j	
0060	0102		ATT	TI	
0061	0020		LDN		
0062	0015			15	
0063	0202	DOOTAL	ATT	T2	ADDDEGO OF NEVT OUR DAOTED
0064 0065	0122 0054	BOOTAI	LDI	TI	** ADDRESS OF NEXT CHARACTER
0066	0054		STM	BOOTAF	
0067	0047		3111	BOOTAA	
0070	0041		STM	500177	
0071	0050		9	BOOTAB	
0072	0010		LPN	3 3 3 1 1 1 1	
0073	0020			20	
0074	1900		NZP		
0075	0133			BOOTAG	
0076	0021	BOOTA2	LDM		** LOWER ORDER OF WORD
0077	0047			BOOTAA	
0100	0010		LPN		
0101	0017			17	
0102	0015		LSM		
0103	005 02#2	BOOTA3	CTI	BOOTAC	** STODE BUILT CHARACTER
0105	0052	BUUTAS	STI	T2	** STORE BUILT CHARACTER
0105	0055		RAO	BOOTAD	
0107	0052		NAO	BOOTAD	
0110	0060		ZJP	DUO I AD	
0111	0165			BOOTA7	
0112	0021		LDM		
0113	0055			BOOTAG	
0114	0061		NZP	4.0	

0115	0175	DOOTAB	LDM	BOOTA8	ملت مات	тгет	IE ODOCCINO DANKO
0116 0117	0021 0053	BOOTA4	LDM	BOOTAE	环 泵	IESI	IF CROSSING BANKS
0120 0121	0061 0126		NZP	BOOTA5			
0122	0055		RAO	BOOTAF			
0124	0064		UJP	The second second second			and the second of the second o
0125	0064	BOOTA5	ŢTA	BOOTAI	* * :	CROS	SING OF A BANK
0127	0041		STM	BOOTAE			
0131	0064 0064		ÜJP	BOOTAI			
0133	0021	BOOTA6	LDM		* *	HIGH	ORDER OF CHARACTER
0134	0050		LPN	BOOTAB			
0136	0017		A BOOK AND A	17			
0137	0001		SHA				
0140	0001		SHA				
0141	0001		SHA				
0142	0001		SHA				
0143	0041		STM				
0144	0051		210	BOOTAC			
0145	0055		RAO	000745			
0146	0054			BOOTAF			
0147	0061		NZP	000744			
0150	0064		1 DM	BOOTAI			
0151	0121		LDM	T			
0152	0377		STM	377			
0153	0041		2111	BOOTAA.			
0154	0047 0103		TTA	TI			
0156	0030		ADN	' !			
0157	0001		7011	1			
0160	0102		ATT	1 T			
0161	0055		RAO				
0162	0053		***************************************	BOOTAE			
0163	0064		UJP	BOOTAL			
0164	0076			BOOTA2			
0165	0020	BOOTA7	LDN		* *	SFT	STORE AREA TO 377
0166	0377	DOOTAY		377			NEXT CHARACTER
0167	0041		STM				
0170	0052		• • • • • • • • • • • • • • • • • • • •	BOOTAD			
0171	0055		RAO				
0172	0055			BOOTAG			
0173	0064		UJP				
0174	0116		74 - V	BOOTA4			

0175	0020	BOOTA8	LDN		** SET TAG2 FOR JUMP
0176	0015			15	EXIT TO PROGRAM CALL
0177	0202		ATT	T2	
0200	0264		UJP	T2	
0201	7777			CALL	

BOOTBH and BOOTB FORMAT





BOOTBH BANK-O, THE FIRST 45 (OCTAL) LOCATION ARE G-BIT WORDS.

BANKO FROM 5G (OCTAL) TO 376 OF BANK 2, THEY ARE

4-BIT WORDS WITH THE HIGH ORDER FOR AN 8-BIT WORD

BEING IDENTIFIED BY BIT POSITION 4.

BANK 14 SET MTLD AND DPTT.

AFTER, THE 4-BIT WORDS ARE ASSEMBLED INTO 8-BIT WORDS. NOTE: WORD GOD NOT USED.

n nicholas

BOOTBH AND BOOTB

I. Function

A. General

To store the programs, SET, MTLD and part of the DPTT, into bank 14 and then exit to program CALL for the third record of the boot strap.

B. Detail

The BOOT STRAP has three records in its file. Programs BOOTBH and BOOTB, is the second record and becomes loaded into the 8092B core by program CALL, starting with address zero of bank zero. BOOTBH is a set of six bit per word instructions, when executed, it builds a set of eight bit per word instructions from two four bit words. This becomes program BOOTB. BOOTB will take remaining four bitswords, combine the high and the low orders, to build an eight bit word and stores them into bank 14. These eight bit words are program instructions belonging to SET, MTLD and DPTT.

Then will exit to program CALL for record three of the BOOT STRAP.

II. Control Tags

- TAG 1. Used while combining the high and the low order of each word before storing.
- TAG 2. First set to bank 14 to be used while storing programs SET, MTLD and DPTT, then is set for the exit to program CALL.

III. Control Words

BOOTBO Temporary storage for the building of the eight bit word.

BOOTBA Lower order of the eight bit word.

BOOTBB High order of the eight bit word.

BOOTBC Temporary storage for the building of the eight bit word.

BOOTBD Address for storing SET, MTLD and DPTT.

BOOTBE Crossings of a bank.

BOOTBF Starting address of the four bit words.

BOOTBG Flag Test for completion of storing SET, MTLD and DPTT to their proper bank.

IV. Entry Point

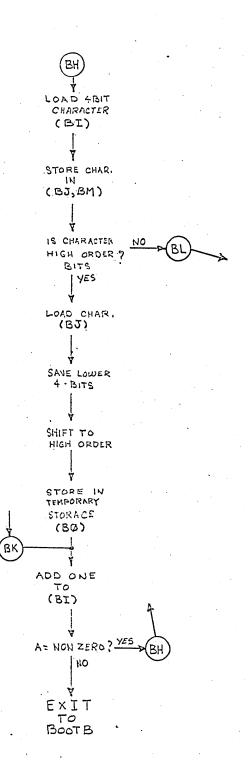
BOOTHB

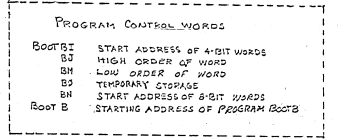
V. Exits.

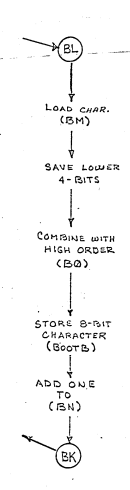
To program CALL

BOOTBH

IT ASSEMBLES A PROGRAM TO WORK WITH TAGS







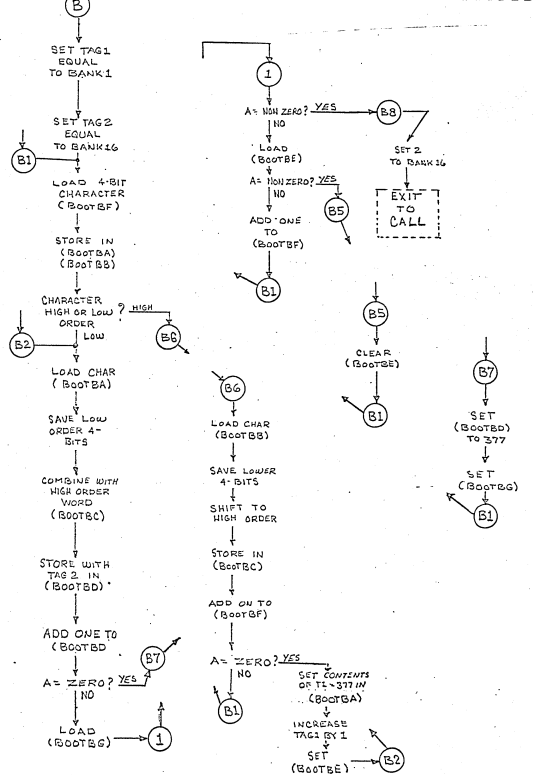
BOOTB

ASSEMBLES PROGRAMS SET AND MTLD .

STORES THEM IN BANK 16

PROGRAM CONTROL WORDS

BOOT BA LOW DRDER DEABIT WORD
BOOT BB HIGH ORDER OF 4 81T WORD
BOOT BC TEMFORAKY STORING BUILDING WORD
BOOT BC AREA FOR STORING R BITWARD
BOOT BE CROSSING A 4-81T WORD BANK
BOOT BF LOAD AREA FOR 4-8TT WORDS
BOOT BG COMPLETATION TEST



	0000	PRG		0		

						***** PROGRAM NAMES ****

						BOOTBH #
						*
						* 6BIT INSTRUCTION PROGRAM *
						* ASSEMBLES AND 8BIT *
						* INSTRUCTION PROGRAM *
						* CÂLLED BOOTB *
						*
						* BOOTB *
						*-
						* 8BIT INSTRUCTION PROGRAM *
			•			* ASSEMBLES AND 8BIT *
						* INSTRUCTION WORD *
						STORES THEM IN HIGH *
						***** CORE *****

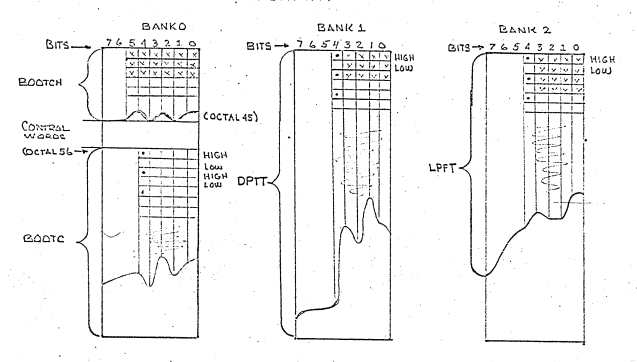
0000	0021	воотвн	LDM.			
0001	0056	BOOTBI		BOOTB		
0002	0041		STM			'
0003	0013			BOOTBJ		
0004	0041		STM	-		
0005	0033			BOOTBM		
0006	0010		LPN			
0007	0020			20		
0010	0060		ZJP			
0011	0032		* * *	BOOTBL		
0012	0020	•	LDN			
0013	0000	BOOTBJ			**	LOAD HIGH ORDER OF WORD
0014	0010		LPN			
0015	0017			17		
0016	0001		SHA			
0017	0001		SHA			
0020	0001		SHA			
0021	0001		SHA			
0022	0041		STM			
0023	0046			воотво		
0024	0055	воотвк	RAO		* *	INCREASE START ADDRESS BY ONE
0025	0001			воотві		THOREMOL START ABBRESS ST SHE
0026	0061		NZP	500151		
0027	0000			воотвн		
0030	0064		UJP	0001011		
0031	0056		<u></u>	BOOTB		
0031	0020	BOOTBL	LDN	50015	25 25	LOAD LOW ORDER OF WORD
0033	0000	BOOTBM	to 17			PRESTORED WORD
0034	0010	3001011	LPN		4. 44	TICE TOKED WORD
000	0010		In 1 11			

0035 0036 0037 0040 0041 0042 0043	0036 0015 0037 0046 0040 0041 0041 0056 BOOTBN 0042 0055 0043 0041	LSM STM RAO UJP	17 BOOTBO BOOTB BOOTBN	** STORE WORD, INCREASE STORE AREA BY ONE	
0045 0046 0047 0050 0051 0052 0053 0054 0055	0024 0000 0000 0000 0000 0000 0000 0000	BOOTBO BOOTBA BOOTBC BOOTBC BOOTBC BOOTBC BOOTBC	LDN	воотвк	** STORE AREA FOR BUILDING WORD ** LOWER ORDER OF WORD HIGH ORDER OF WORD ** STORE AREA FOR BUILDING WORD ** AREA FOR STORING WORD ** CROSSING OF BANK ** START ADDRESS OF INPUT ** TEST FOR COMPETATION
0057 0060 0061 0062 0063 0064 0065 0066 0067 0070	0001 0102 0020 0016 0202 0122 0054 0041 0047 0041	воотві	ATT LDN ATT LDI STM STM	1 11 16 12 11 800TBF B00TBA B00TBB	** ADDRESS OF NEXT CHARACTER
0072 0073 0074 0075 0076 0077 0100 0101	0010 0020 0061 0133 0021 0047 0010 0017	BOOTB2	LPN NZP LDM LPN LSM	20 B00TB6 B00TBA	** LOWER ORDER OF WORD
0103 0104 0105 0106 0107 0110 0111 0112 0113	0051 0242 0052 0055 0052 0060 0165 0021 0055	B00TB3.	STI RAO ZJP LDM NZP	BOOTBC T2 BOOTBD BOOTBD BOOTB7 BOOTBG	** STORE BUILT CHARACTER

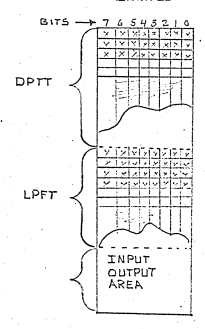
0115 0116	0175	BOOTB#	LDM	BOOTB8	44.44.	TEO	.	. 0.5000		DANK
0117	0021 0053	BOOTB4	LDM	BOOTBE	भेरे भेरे -	IES	i ir	CROSS	ING	BANK
0120	0061 0126		NZP	BOOTB5						
0122	0055 0054		RAO							
0124	0064		UJP	BOOTBF						
0125 0126	0064 0003	B00T85	TTA	BOOTBI	**	CROS	AIRR	IG OF B	ANK	
0127	0041		STM					.0 0, 2		
0130 0131	0053 0064		UJP	BOOTBE						
0132	0064		-	BOOTBI						
0133	0021	BOOTB6	LDM	DOOTED	**	HIG	H OR	DER OF	CHA	RACTER
0134	0050 0010		LPN	BOOTBB						
0136	0017			17						
0137	0001		SHA							
0140	0001		SHA							
0141	0001		SHA							
0142	0001		SHA							
0143	0041		STM							
0144	0051	• •		BOOTBC						
0145	0055		RAO							
0146	0054		1:7D	BOOTBF						
0147 0150	1800		NZP	BOOTE !						
0151	0064 0121		LDM	BOOTBI TI						
0152	0377		LUII	377						
0153	0041		STM	377						
0154	0047		•	BOOTBA						
0155	0103		TTA	TI						
0156	0030		ADN	en o						
0157	0001	•		i						
0160	0102		ATT	ΤI						
0161	0055		RAO							
0162	0053			BOOTBE						
0163	0064		UJP							
0164	0076			BOOTB2						
0165	0020	B00TB7	LDN		* *			RE ARE		
0166	0377 0041		OTM	377		FOR	NEX	T CHAR	ACTE	R
0167 0170	0052		STM	воотвр						
0171	0055		RAO	טפוטטפ						
0172	0055			BOOTBG						
0173	0064		UJP	200120						
0174	0116		- - .	BOOTB4						

0175	0020	BOOT38	LDN		** SET TAG2 FOR JUMP
0176	0015			15	EXIT TO PROGRAM CALL
0177	0202		ATT	T2	
0200	0264		UJP	T2.	
0201	7777		-	CALL	

BOOTCH and BOOTC



BANK 15



BOOTCH BANK-O THE FIRST 45 (OCTAL) LOCATIONS ARE G-BIT WORDS.

BANKO, FROM SGLOCTAL) TO 376 OF BANK 2, THEY ARE 4-BIT WORDS WITH THE HIGH GROER FOR AN 8-BIT WORD

BEING IDENTIFIED BY BIT POSITION 4.

BANK 15 DPTT LPFT I/O AREA

AFTER, THE 4-BIT WORDS ARE ASSEMBLED INTO 8-BIT WORDS

22 72 12/10/29

BOOTCH AND BOOTC

I. Function

A. General

To store the remaining part of the program DPTT along with the program LDFT into bank 15, then will exit to Program CALL.

B. Detail

BOOTCH and BOOTC is the last record of the BOOT STRAP which was loaded into the 8092B core by program CALL starting with address zero of bank zero. BOOTCH is a set of six bit per word instructions, when executed, it builds a set of eight bit per word instructions from two four bit words. This becomes program BOOTC.

BOOTC will take remaining four bit words, combine the high and the low orders to build and eight bit word and stores them into bank 15.

These eight bit words are program instructions belonging to DPTT and LPFT. Then it will exit to program CALL.

II. Control Tags

- TAG 1. Used while combining the high and the low order of each word before storing.
- TAG 2. First set to bank 15 to be used while storing programs DPTT and LPFT, then set for the exit to program CALL.

III. Control Words

BOOTCO Temporary storage for the building of the eight bit word.

BOOTCA Lower order of the eight bit word.

BOOTCB High order of the eight bit word.

BOOTCC Temporary storage for the building of the eight bit word.

BOOTCD Address for storing DPTT and LPFT.

BOOTCE Crossings of a bank.

BOOTCF Starting address of the four bit words.

BOOTCG Flag test for completion of storing DPTT and LPFT to their proper bank.

IV. Entry Point

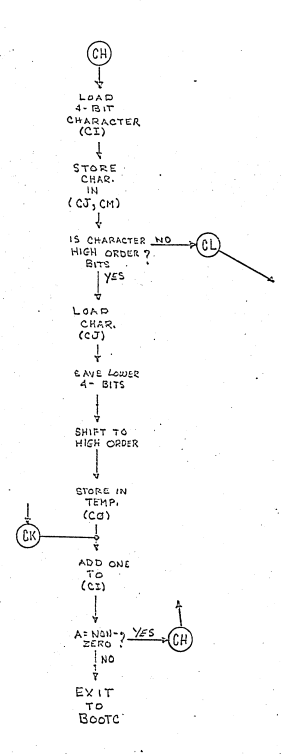
BOOTCH

V. Exits

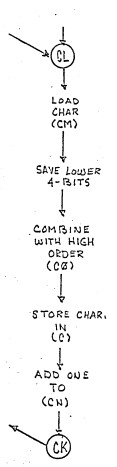
To program CALL

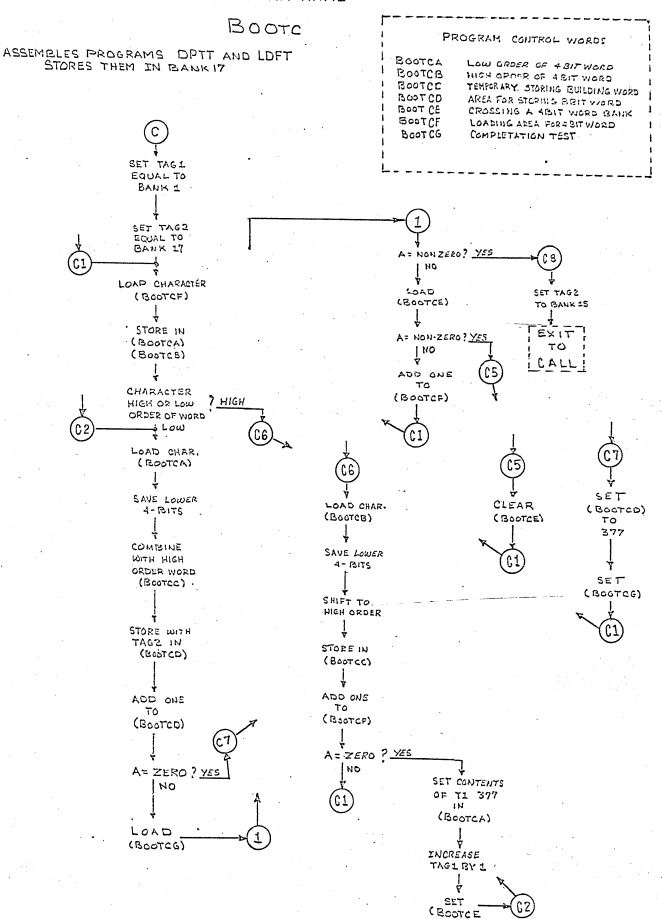
BOSTCH

IT ASSEMBLES A PROGRAM TO WORK WITH TAGS



PROGRAM CONTROL WORDS BOOTCI START ABDRESS OF 4-BIT WORDS " " CU HIGH ORDER OF WORD " " CM LOUD ORDER OF WORD " " CM LOUD ORDER OF WORD " " CM START ADDRESS OF SBIT WORDS " " CN START ADDRESS OF SBIT WORDS " " C START OF PROGRAM BOOTC





	0000		PRG		0		

							***** PROGRAM NAMES ****
							**
							BOOTCH. *
				•			**
					•		* 6BIT INSTRUCTION PROGRAM *
							* ASSEMBLES AND 8BIT *
							* INSTRUCTION PROGRAM *
							* CALLED BOOTC *
					•		**
							* BOOTC *
							*
							* 8BIT INSTRUCTION PROGRAM *
							* ASSEMBLES AND 8BIT *
							* INSTRUCTION WORD *
							* STORES THEM IN HIGH *
							****** CORE *****

0000	0021	BOOTCH		LDM			ا من المنظم
0001	0056	BOOTCI			BOOTC		
0002	0041	POOLOI		STM	9001C		
0002	0013			3411	POOTO		
0003	0013			STM	BOOTCJ		
0005	0033			2111	BOOTOM		
0005				LON	BOOTCM		
	0010			LPN	2.0		
0007	0020			- 15	20		
0010	0060			ZJP			
0011	0032				BOOTCL		
0012	0020			LDN			
0013	0000	BOOTCU				* *	LOAD HIGH ORDER WORD
0014	0010			LPN			
0015	0017				17		
0016	0001			SHA			
0017	0001			SHA			
0020	0001			SHA			
0021	0001			SHA			
0022	0041			STM			
0023	0046				BOOTCO		
0024	0055	BOOTCK		RAO	to a second control of	**	INCREASE START ADDRESS BY ONE
0025	0001			~ ~	BOOTCI		
0026	0061			NZP:			
0027	0000				воотсн		
0030	0064			UJP.			
0031	0056			301	BOOTC		
0031	0020	BOOTCL		LDN	DOO! C	پدو پدو	LOAD LOW ORDER OF WORD
0032	0000	BOOTCM		LUN			PRESTORED WORD
0033	0010	BUUTUM		LPN	*	ጉ ኖ አት	TRESTURED WORD
0034	0040			LT IN			

0035	0017			17		
0035	0017		LSM	17		
0037	0046			воотсо		
0040	0041		STM	. JPV NAS		
0041	0056	BOOTCN		BOOTC		STORE WORD INCREASE
0042	0055		RAO			STORE AREA BY ONE
0043	0041		11.15	BOOTCN		
0044	0064 0024		UJP	DOOTOK		
0045	0000	воотсо		BOOTCK	ye ye .	STORE AREA FOR BUILDING HORD
0047	0000	BOOTCA				STORE AREA FOR BUILDING WORD LOWER ORDER OF WORD
0050	0000	BOOTCB				HIGH ORDER OF WORD
0051	0000	BOOTCC				STORE AREA FOR BUILDING WORD
0052	0000	BOOTCD				AREA FOR STORTING WORD
0053	0000	BOOTCE				CROSSING A BANK
0054	0000	BOOTCF			**	START ADDRESS OF INPUT
0055	0000	BOOTCG			* *	TEST FOR COMPLETATION
0056	0020	BOOTC	LDN			
0057	0001			<u> </u>		
0060	0102		ATT	TI		
0061 0062	0020 0017	r r - gr	LDN	1.7		
0063	0202		ATT	17 T2		
0064	0122	BOOTCI	LDI	TI	* *	ADDRESS OF NEXT CHARACTER
0065	0054	500.01		BOOTCF	7 7	ADDITESS OF NEXT CHARACTER
0066	0041		STM	500,0,		
0067	0047		7.11	BOOTCA		
0070	0041		STM			
0071	0050		er en e	BOOTCB		
0072	0010		LPN	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		-
0073	0020			20		
0074	0061		NZP			
0075	0133	DOOTOO	1.54	BOOTC6		LOURD ORDER OF LINE
0076 0077	0021 0047	BOOTC2	LDM	DOOTOA	**	LOWER ORDER OF WORD
0100	0010		LPN	BOOTCA		
0101	0017		<u></u>	17		
0102	0015		LSM	1 !		
0103	0051			BOOTCC		
0104	0242	BOOTC3	STI	T2	* *	STORE BUILT CHARACTER
0105	0052	4	* 98 .	BOOTCD		
0106	0055		RAO			
0107	0052			BOOTCD		
0110	0060		ZJP			
0111	0165			B00TC7		
0112	0021		LDM	000705		
0113	0055		N70	BOOTCG		
0114	0061		NZP			

0115	0175			BOOTC8
0116	0021	BOOTC4	LDM	** TEST IF CROSSING BANKS
0117	0053 0061		NZP	BOOTCE
0121	0126		1144	BOOTC5
0122	0055		RAO	
0123	0054 0064		UJP	BOOTCF
0125	0064		001	BOOTCI
0126	0003	BOOTC5	TTA	** CROSSING OF A BANK
0127	0041 0053		STM	BOOTCE
0131	0064		UJP	BOOTCE
0132	0064	<u> </u>		BOOTCI
0133	0021	BOOTC6	LDM	** HIGH ORDER OF CHARACTER
0134	0050		LPN	BOOTCB
0136	0017		LÇN	17
0137	0001		SHA	
0140	1000		SHA	
0141	0001 0001		SHA	
0143	0041		STM	
0144	0051		<u> ,- '-</u>	BOOTCC
0145	0055		RAO	0.0705
0145	0054 0061		NZP	BOOTCF
0150	0064			BOOTCI
0151	0121		LDM	TT
0152	0377 0041		STM	377
0154	0047		2 i ii	BOOTCA
0155	0103		TTA	ŢĬ
0156	0030		ADN	
0157	0001 0102		ATT	I Ti
0161	0055		RAÖ	
0162	0053			BOOTCE
0163	0064		UJP	DOOTOO:
0165	0076 0020	BOOTC7	LDN	## SET STORE AREA TO 377
0166	0377			377 FOR NEXT CHARACTER
0167	0041		STM	
0170	0052 0055		RAO	BOOTCD
0172	0055		NAU.	BOOTCG
0173	0064		UJP	
0174	0116			BOOTC4

0175		BOOTC8	LDN		** SET TAG2 FOR JUMP
0176	0015			15	EXIT TO PROGRAM CALL
0177	0202		TTA	T2	
0200	0264		UJP	T.2	
0201	7777		****	CALL	

PROGRAM COPY

FORMAT

AUTOMATIC LOAD AND DUMP TAPE

			RECORD NO. 1) FY bases
	BOOTAH	BOOTA	PROGRAMS, COPY	Y JAS CALL
ВООТ		•	RECARD NG. 2	•
STRAP	-1300TBH	Воотв	PROGRAMS, SET,	MTLD SUD PARTOF DPTT
		11.50	RECORD NO.3	
	Воотен	Воотс		AND LPFT OUTPUT
	BANK BANK	BANK	BYNK BYNK BYNK	BANK BANK BANK
	RECORD ON		RECORD TWO	RECORD THREE

FROM -> AUTOMATIC LOAD AND DUMP TAPE

READS RECORD ONE INTO BANKS O, I AND 2. READS RECORD TWO INTO BANKS 4, 5 AND 6
READS RECORD THREE INTO BANKS 8, 9 AND 10.

TO NEW MAGNETIC TAPE

OUTPUTS BANKS 0,1 AND 2 (RECORD ONE) OUTPUTS BANKS 4,5 AND 6 (RECORD TWO)
OUTPUTS BANKS 8,9 AND 10 (RECORD THREE). WRITES EOF AND CODE MARK (77)

THE TAPE IS NOW AN AUTOMATIC LOAD AND DUMP TAPE.

I. Function

A. General

Generates the BOOT STRAP for a new Automatic Load and Dump Tape.

B. Detail

Reads the three records of the BOOT STRAP into the 8092B core on the buffer channel. Record one of the BOOT STRAP is stored starting with zero of bank 0, to word 377 of bank 2. Record two is stored starting with word zero of bank 4, to word 377 of bank 6. Record three is stored starting with word zero of bank 8, to word 377 of bank 10. Then the program halts, so a new tape can be mounted on unit 3.

COPY writes the three records (which were stored into the 8092B core) on the buffer channel to the magnetic tape, that was mounted on unit 3, in the same sequence that they were inputted. Then it writes an end of file mark and code mark (77 octal). This tape is now a new Automatic Load and Dump Tape.

II. TAGS

TAG1 NOT USED.

TAG2 Programs execution tag.

TAG3 Used for input and output of the BOOT STRAP.

III. CONTROL WORDS

COPY A Counter for parity error while reading or writing.

COPY B Times counter of 3, for input and output.

COPY C Times counter of 2, for input and outputting the three records, just once.

. COPY 4 Prestored number to increase Tag 3.

COPY 7 Prestored code for reading or writing.

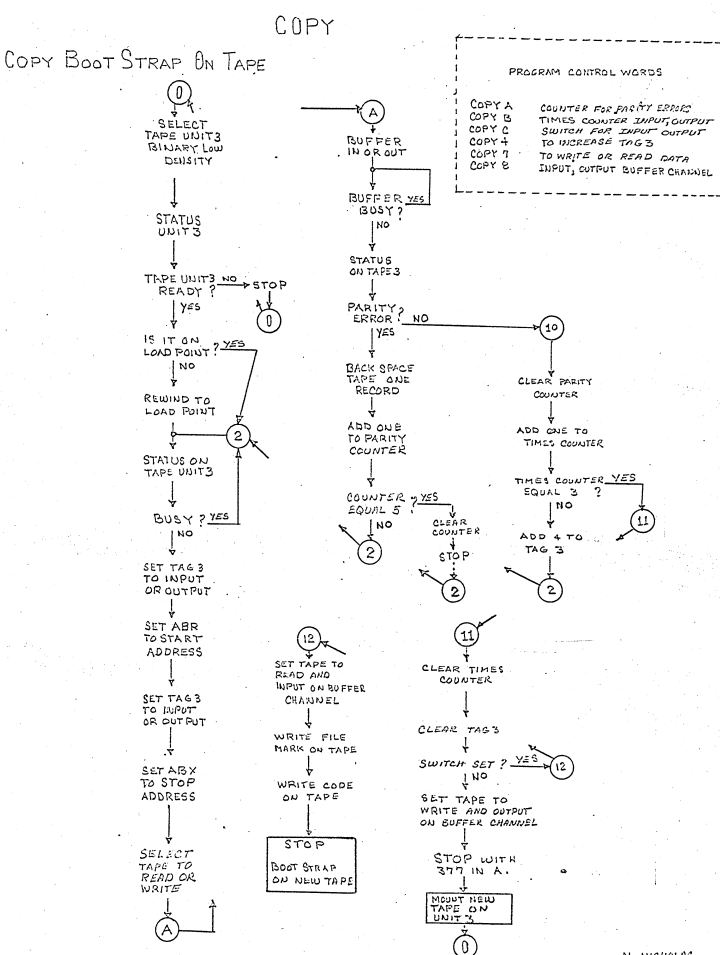
COPY 8 Prestored code for inputting or outputting.

IV. ENTRY POINTS

COPY Entry point for program CALL.

EXIT

NONE.



N. NICHOLAS

					•
	24 *	SUPB		0.000	
	6400	PRG		6400	
					*** DDOCDAM NAME ***
					*** PROGRAM NAME ***
					* **
					* COPY *
					*
					* IT GENERATES THE *
					* BOOT STRAP ON A *
		•			* NEW TAPE *

			- V -		*******
640		COPY	EXF		
640				TAPE3	
640				SOL	
640			EXF	74750	
640				TAPE3	
640			7 1 1 4	RS0	
640			INA		
640			LPN	# O :	
641			004	42	
641			SBN	F1 am	
641			~ 15	40	
641			ZJP	T2	
641			4 D.M	COPY2	
641			ADN	" "	
641			7 (0	40 T 2	
641			ZJP	T2	
642				COPYI	
642			HLT	T ^	
642			UJP	T2	**TAPE UNIT 3 NOT READY
642		00041	-v-	COPY	**REWIND TAPE UNIT 3 LOAD POINT
642		COPYI	EXF	T A D C 2	** REWIND TARE UNIT 3 LUAD PUTRI
642				TAPE3	
642		00040	- V -	RWL	**TAKE STATUS OF TAPE UNIT 3
642		COPY2	EXF	TADES	** TARE STATUS OF TAPE ONLY 3
643				TAPE3	
643			* * * *	RSO	
643			INA	T 0	
643			NJP	T2	
643				COPY2	
643		0.000	LDN	0	**CETOTO FOR INDUTORITHING OF
643		COPY4		0	**SET T3 FOR INPUT OUTPUT F.W.T.
643			ATT	Т3	
644			LDN	0	
644				0	THE OHOU. MEED TOWING TO CHIEF OF TO
644		COPY5	ABR	T2	**IF BUSY, KEEP TRYING TO ENTER STAR
644	3 6442			COPY5	ADDRESS FOR INPUT OR OUTPUT

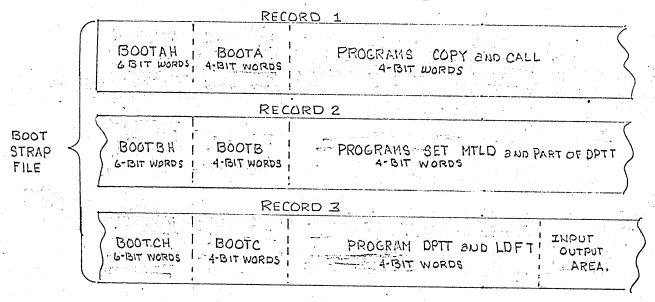
6444	0303		TTA	Т3	
6445	0030		ÄDN		
6446	0003			3	
6447	0302		ATT	ТЗ.	
6450	0020		LDÑ		
6451	0002			2.	
6452	0205	COPY6	ABX	T2	**IF BUSY, KEEP TRYING TO ENTER STOP
6453	6452	<i>y</i>		COPY6	ADDRESS FOR INPUT OR OUTPUT
6454	0075		EXF		
6455	0013			TAPE3	
6456	0024	COPY7		READ	**THIS CHANGES TO READ AND WRITE
6457	0270	COPY8	IBI	T2	**THIS CHANGES TO INPUT OR OUTPUT
6460	6457			COPY8	
6461	0020		LDN		BUFFER CHANNEL IBI; IBO
6462	0000			0	
6463	0204	COPY9	ABR	T2	**TEST POINT FOR COMPLETION OF BUFFEL
6464	6463			COPY9	and the second of the second o
6465	0075		EXF		
6466	0013		er eg	TAPE3	
6467	0000			RSO	
6470	0076		INA		
6471	0010		LPN		
6472	0004			4	
6473	0260		ZJP	T2	and the control of th
6474	\$513			COPYIO	
6475	0075		EXF		
6476	0013			TAPE3	
6477	0031			SBR	
6500	0255		RAO	T2	
6501	6606			COPYA	
6502	0034		SBN	001 111	
6503	0005			5	
6504	0261		NZP	T2	
6505	6427			COPY2	
6506	0241		STM	T2	
6507	6606			COPYA	
6510	0077		HLT		
6511	0264		UJP	T 2	and the second of the second o
6512	6427		2.01	COPY2	
6513	0241	COPYIO	STM	T2	**CLEAR PARITY CHECK COUNTER
6514	6606		• • • • • • • • • • • • • • • • • • • •	COPYA	THOUSAN PARTY ONEON COOMIEN
6515	0255	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	RAO	T2	
6516	6607		. I. r. v	COPYB	
6517	0034		SBN	COLID	
6520	0003		JUN	2	
6521	0260		ZJP	3. T2	•
6522	6531		4 U F	COPYII	
6523	0020		LDN	COETII	and the second s
0323	0020		LUIY		

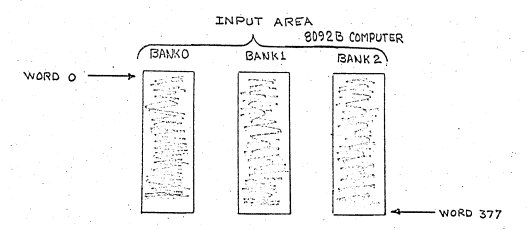
6524	0004			4.	
6525	0251		RAM	T.2	
6526	6436			COPY4	
6527	0264		UJP	T2	
6530	6427			COPY2	
6531	0241	COPYII	STM	T2	**CLEAR TIMES COUNTER, FOR INPUT
6532	6607		* -	COPYB	ON OUTPUT
6533	0241		STM	T2	
6534	6436			COPY4	
6535	0221		LDM	T 2	
6536	6610			COPYC	
6537	0001		SHA		
6540	0241		STM	T2	
6541	6610			COPYC	
6542	0263		NJP	T2	
6543	6564			COPY 12	
6544	0020		LDN		
6545	0271		IBO	T2	
6546	0241		STM	T2	
6547	6457		****	COPY8	
6550	0020		LDN		
6551	0020			WRT	
6552	0241		STM	T2	
6553	6456		• • •	COPY7	
6554	0075		EXF		
6555	0013			TAPE3	
6556	0035			RWU	
6557	0020		LDN	- Carrie	
6560	0377			377	
6561	0077		HLT		**PUT NEW TAPE ON UNIT 3 AND RUN
6562	0264		UJP	T2	
6563	6400		***	COPY	
6564	0020	COPY12	LDN		**SET COPY 4 TO INPUT ON BUFFER
6565	0270		IBI	T2	
6566	0241		STM	T2	
6567	6457			COPY8	
6570	0020		LDN		
657I	0024			READ	
6572	0241		STM	T2	
6573	6456			COPY7	
6574	0075		EXF		
6575	0013		. we	TAPE3	
6576	0021			WFM	
6577	0075		EXF		
6600	0013			TAPES	
6601	0020			WRT	
6602	0074		OTN	911	
6603	0077			77	

6604	0003		TTA		
6605	0077		ĤLT		**BOOT STRAP ON NEW TAPE UNIT 3
6606	0000	COPYA			**COUNTER FOR PARITY CHECK
6607	0000	COPYB			**TIMES COUNTER FOR INPUT OUTPUT
6610	0252	COPYC		252	**SWITCH FOR READING OR WRITING

PROGRAM CALL

AUTOMATIC LOAD AND DUMP TAPE





RECORD TWO IS INPUTTED FIRST THEN PROCESSED BY PROGRAM BOOTBH.
RECORD THREE IS INPUTTED AND PROCESSED BY PROGRAM BOOTCH.

BOTH RECORDS START IN BANK O WORD O BND END IN BANK 2 WORD 377.

I. Function

A. General

CALL brings in records two and three of the BOOT STRAP into the 8092B Core for processing.

B. Detail

The buffer channel is used to input the records. The input area starts with word zero of bank zero and ends with word 377 octal of bank two. Record two is inputed first, then CALL releases control to BOOTBH for the processing of record two from the BOOTSTRAP file.

When the processing of record two is completed BOOTBH will return control back to program CALL. CALL will input record three of the BOOT STRAP in the same manner as record two. Control is than returned to BOOTCH for the processing of record three. BOOTCH will return control to program CALL when the processing is completed.

A parity check is made on both of the records. CALL then comes to a halt to indicate that the BOOT STRAP is now loaded and ready for its job assignments. The job assignment are indicated by entering a parameter in to the A-REGISTER.

The parameter is divided into four bit indicaters. The high order four bits are for coping the BOOT STRAP or to dump a program from the 8092B Core to the Automatic Load and Dump Tape. The low order bits indicates the file number on the Automatic Load and Dump Tape either for the loading on the dumping of the 8092B core.

	DUMP		
	OR	FILE	
	COPY	NUMBER	
	HIGH	LOW	Parameter job assignments
	17	0	Generates a new Automatic Load any Dump Tape.
	XX	0	· ·
	XX	YY	Dumping of the 8092B Core to the Automatic Load and Dump Tape.
	0	YY	Loading the 8092B core from the Automatic Load and Dump Tape.
1			rump tape.

II. TAGS

TAG1 Exit tag to programs BOOTBH and BOOTCH

TAG2 Programs execution tag, also exit tag to Programs SET and COPY

TAG3 Records two and three input tag.

III. Control Words

CALLA Switch Counter for inputting only two records

CALLB Parity error counter

CALL10 Job assignment word.

IV. Entry Point

CALL

V. Exits

BOOTBH

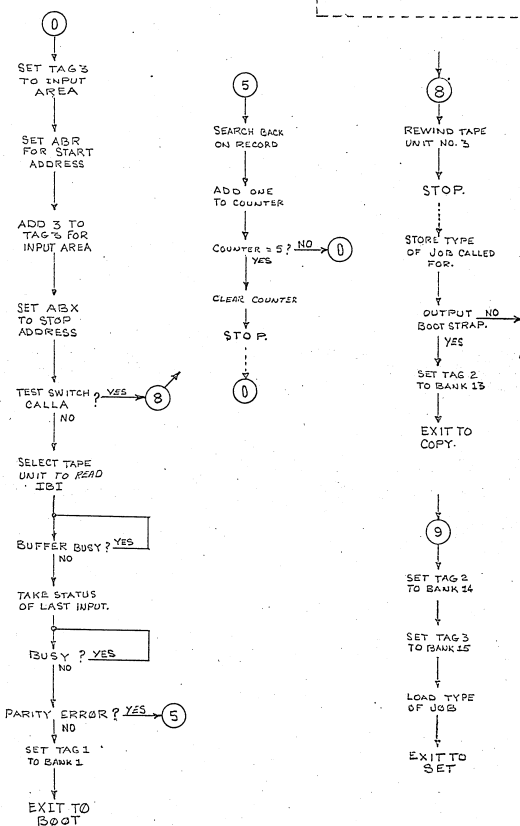
BOOTCH

SET

COPY

PROGRAM CONTROL WORDS

CALLA - SWITCH TEST, FOR BOOT STRAP
CALLB - PARITY ERROR COUNTER
CALL 10 - FILE NO. CALLED FOR



					ينو ينو پنو ينو ينو ينو ينو ينو ينو ينو در ينو در ينو در
					*********** *** PROGRAM NAME ****
					* CALL *
					T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					* * *
					* BRINGS IN BOOTBH *
					* AND BOOTCH OFF OF *
					* TAPE. *
					* TO COMPLETE THE *
					* LOADING OF THE *
					* BOOT STRAP *

6611	0020	CALL	LDN		
6612	0000		- p	0	
6613	0302		ATT	Т3	
6614	0204	CALLI	ABR	T2	**SET START ADDRESS FOR INPUT
6615	6614		Alle	CALLI	
6616	0030		ADN	3117	
6617	0003		,,,,,,	3	
6620	0302		ATT	T3	
6621	0020		LĎÑ	13	
6622			LUN	2	
	0002	04112	ABX	.2	***CET CTOD ADDDECC FOR INDUT
6623	0205	CALL2	ADX	T2	**SET STOP ADDRESS FOR INPUT
6624	6623		1.04	CALL2	
6625	0221		LDM	T2	
6626	6744		0111	CALLA	
6627	0001		SHA		
6630	0241		STM	T2	
6631	6744			CALLA	
6632	0263		NJP	T2	
6633	6712			CALL8	
6634	0075		EXF		
6635	0013		4 · · · · · · · · · · · · · · · · · · ·	TAPE3	
6636	0024			READ	
6637	0270	CALL2A	IBI	T2	** READ NEXT RECORD FROM BOOT STRAP
6640	6637		1 P. C. C.	CALL2A	
6641	0020		LON	3 () 3 () 3 ()	
6642	0000			0	
6643	0204	CALL3	ABR	T.2	**WAIT TILL BUFFER IS COMPLETED
6644	6643	CALLS.	ADIN		WWWAIT TIEL BOTTEN 13 COM ELTED
6645	0075	C A L 1 - /I	EXF	CALL3	**STATUS OF LAST INPUT
		CALL4	LAF	T & O C O	**SIMIOS OF FWS! INLO!
6646	0013			TAPE3	
6647	0000		7 1 1 4	RSO	
6650	0076		INA	~ .	
6651	0263		NJP	T2	
6652	6645			CALL4	
6653	0010		LPN		

6654	0004			4	
6655	0261		NZP	T2	
6656	6664			CALL5	
6657	0241		STM	T2	·
6660	6745			CALLB	
6661	0102		ATT	TI	
6662	0164		UJP	TI	
6663	0000			0	
6664	0075	CALL5	EXF		** BACK SPACE ON RECORD
6665	0013		- a mide	TAPE3	
6666	0031			SBR	
6667	0255		RAO	T2	
6670	6745			CALLB	
6671	0034		SBN		
6672	0005			5	
6673	0260		ZJP	T 2	
6674	6705			CALL7	
6675	0075	CALL6	EXF		** STATUS OF TAPE UNIT3
6676	0013			TAPE3	
6677	0000			RSO	
6700	0076		INA		
6701	0263		NJP	T2	
6702	6675			CALL6	
6703	0264		UJP	T2	
6704	6611		001	CALL	
6705	0241	CALL7	STM	T2	** CLEAR PARITY COUNTER
6706	6745			CALLB	
6707	0077	e e e e e	HLT	O'LLED.	
6710	0264		UJP	T2	
6711	6675		00.	CALL6	
6712	0075	CALL8	EXF	OALLO	** REWIND TAPES TO LOAD POINT
6713	00/3	ONELO	L / \ .	TAPE3	THE NEW THE STATE OF LOAD TOTAL
6714	0034			RWL	
6715	0003		TTA		
6716	0077		HLT		
6717	0241		STM	T2	
6720	6741		3111	CALLIO	
672I	0034		SBN	CALLIO	
6722	0360		2014	360	
			NZD	T2	
6723	0261		NZP		
6724	6732		LON	CALL9	
6725	0020		LDN	1.5	
6726	0015		4 3 mm	15	
6727	0202		ATT	T2	
6730	0264		UJP	T2	
6731	6400	0.4.1.1.0	1.50	COPY	AND OFT DANKS THE TIOS AND TIOS
6732	0020	CALL9	LDN		** SET BANKS IN TAG2 AND TAG3
6733	0016			16	

6734	0202		ATT	T.2	
6735	0030		ADN		
6736	1000			1	
6737	0302		ATT	Т3	
6740	0020		LDN		
6741	0000	CALLIO			** PRESTORE, LOADING OR DUMPING FILE
6742	0264		UJP	T2	
6743	7001		Manual III	SET	
6744	0022	CALLA		22	** SWITCH TEST, FOR BOOTSTRAP.
6745	0000	CALLB			** PARÎTY ERRÔR COUNTER.

I. Function

A. General

Executive program for the reading or the writing of the Automatic Load and Dump Tape for the 8092B core.

B. Detail

SET determines the job assignment by analyzing a "job Parameter" manually entered into A-register prior to execution. This "job parameter" is structured into two four bit indicators. The high order four bits are "bank" indicators, the low order four bits are "file" indicators.

The job assignment and job parameters can be derived from this "job parameters" as follows:

1	BANK	FILE	JOB ASSIGNEMENT AND PARAMETERS
	0	YY	- Load file YY from Automatic Load and Dump Tape.
	XX	00	- Dump 8092B core bank zero to bank XX and place on
			Automatic Load and Dump Tape as last file.
	, XX	YY	- Dump 8092B Core bank zero to bank XX and place on
ı		. !	Automatic Load and Dump Tape as file YY.

NOTE: XX must be less than 17.

If the job assignment is dumping SET will: a) determine if the file to be dumped updates an existing file and set up the number of the file to be update b) determine if the file to be dumped is a new file to be added to the tape. It sets the control words for the last bank to be outputted and if the end of file mark and code mark octal 77, is to be put on the Automatic Load and Dump Tape to indicate the last file.

If the job assignment is loading, SET will determine the number of the file on magnetic tape to be loaded. It will clear the control word for the end of file and code mark.

SET initializes all control words, fixes program MTLD to either read or write and, exits to programs LPFT or DPTT depending on the job assignment.

II. TAGS

TAG1 Not used.

TAG2 Programs execution tag. Exit tag to program MTLD.

TAG3 Used for the inputting for a record, exit tag to program. DPTT.

III. Control Words

AREA First word address of the input/output area.

NUMBER Number of the file record to be dumped.

FILE) The file number for dumping or loading the 8092B Core.

LAST Last bank + 1 for dumping the 8092B Core.

NOEOF To determine if E.O.F. and Core mark is to be output.

BANK Crossing of the banks while loading or dumping the 8092B Core.

CKSUM The adding of the eight-bit words while loading or dumping the 8092B Core.

FLAG Indicates the last record of the file, for dumping the 8092B Core.

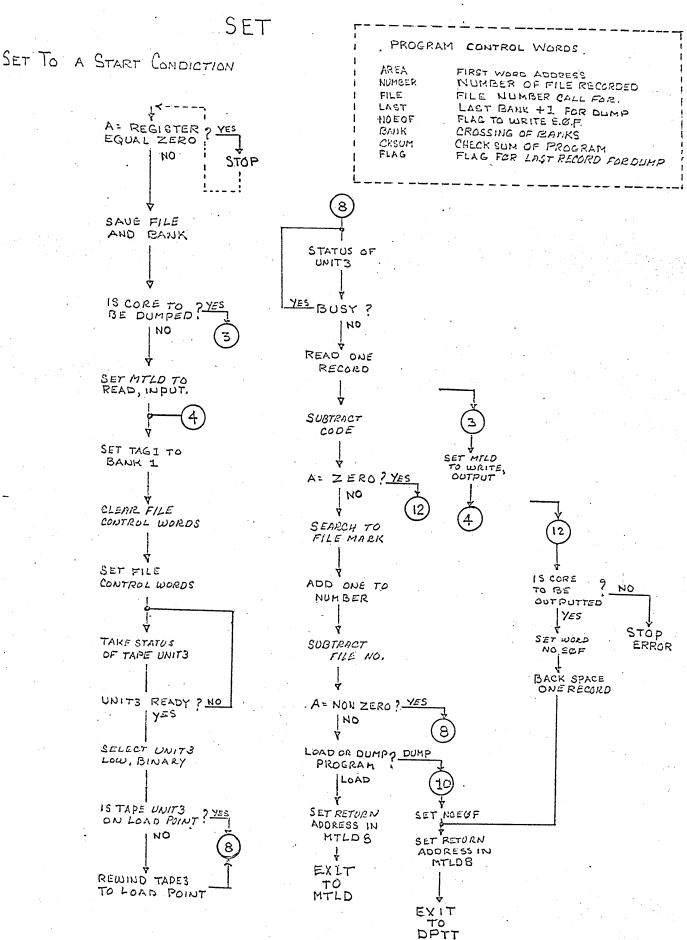
IV. Entry Points

SET

V. Exits

MTLD

DPTT



	7000		PRG		7000	

The state of the state of						****** * PROGRAM NAME SET
						*
						* SET MTLD TO READ OR WRITE
						* CLEAR AND SET DATA FILE TO
						* START CONDICTION

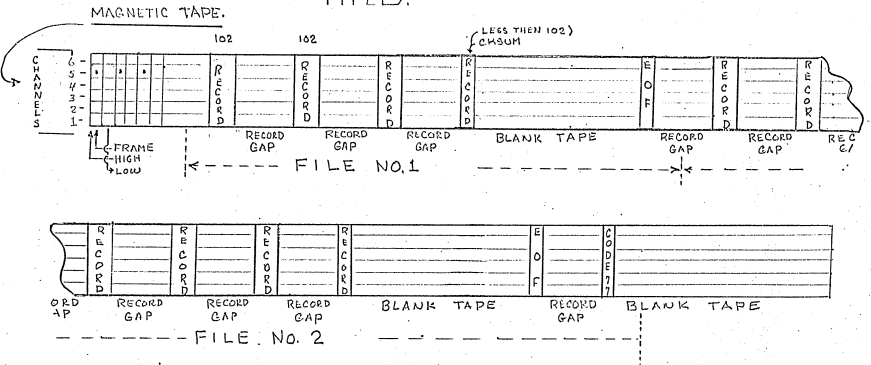
7000	0000				0	
7001	0261	SET		NZP	T2	
7002	7006				SETI	'
7003	0077			HLT		** STOP A-REGISTER EQULS
				-		ZERO, NO JOB SPECIFIED.
						IF YOU WISH TO CONTINUE
						SPECIFIED JOB IN A-REGISTER
						AND RUN.
7004	0264			UJP	T2	
7005	7001				SET	
7006	0241	SETI		STM	T2	** STORE LAST BANK
7007	7015				SET2	
7010	0010			LPN		
7011	0017				17	
7012	0241			STM	T.2	
7013	7213				FILE	
7014	0020			LDN		
7015	0000	SET2				
7016	0010			LPN		** STORE PROGRAM FILE NUMBER
7017	0360				360	
7020	0001			SHA		
7021	1000			SHA		
7022	0001			SHA		
7023 7024	0001			SHA	Τ.	
7024	0341 7664			STM	T3	
7025	0261			NZP.	LAST	
7025	7042		6.	NZP.	T2	
7027	0020			LDN	SET3	
7030	0020			LDN	DEAD.	
7031	0024			OTM:	READ	
7032	7232			STM	T2	
7034	0020			LDN	MTLD2	
7034	0372		-	LUN	INNTS	
7035	0372			STM	TNN 13	
7037	7233			3 T [1	MTLD3	
7040	0264			UJP	T2	
7040	7052				SET4	
7071	1002		4		31.14	

7042	0020	SET3	LDN		** SET TAPE DRIVE TO WRITE
7043	0020		OTM	WRT	
7044	0241		STM	T2	
7045	7232		LON	MTLD2	
7046	0020		LDN	OUTTO	
7047	0373		CTM	0UTT3	
7050	0241		STM	T2	
7051 7052	7233 0003	CETH	TT	MTLD3	** CLEAD AND CET DATA CILC HODDO
7053	0102	SET4	TTA ÄTT	Ti	** CLEAR AND SET DATA FILE WORDS
7054	0102		STM	TI T3	
7055	7660		Sin		
7056	0341		STM	BANK T3	
7057	7566		3 111	**	
7057	7566 0341		STM	LPFT3	
7061	7661		9 I II	CKSUM	
7062	0341		STM	T3	
7063	7665		3111	FLAG	
7063	0241		STM	T2	
7065	7214		3 1 11	NUMBER	
7066	0241		STM	T2	
7067	7215		J 111	NOEOF	
7070	0075	SET5	EXF	NOE OF	** STATUS OF TAPE NO. 3
7071	0013			TAPE3	The Control of the Edward Control of the Control of
7072	0000			RSO	
7073	0076		INA		
7074	0241		STM	T2	
7075	7111		7 : ' '	SET7	
7076	0010		LPN		
7077	0002		- •••	2	
7100	0260		ZJP	T2	
7101	7105			SET6	
7102	0077		HLT	- · ·	** STOP A-REGISTER EQUALS
•					TWO, TAPE UNIT NOT READ.
					CORRECT CONDICTION AND RUN
7103	0264		UJP	T2	The second section of the s
7104	7070		een	SET5	
7105	0075	SET6	EXF		** SELECT TAPE BINARY LOW DENSITY
7106	0013	-	as a	TAPE3	
7107	0011			SOL	
7110	0020		LDN		
7111	0000	SET7			** STORED STATUS OF TAPE NO. 3
7112	0010		LPN		
7113	0040			40	
7114	0261		NZP	T2	
7115	7121			SET8	
7116	0075		EXF	· ••	
7117	0013		.es	TAPE3	

TAPE3	7120 7121	0034 0075	CCTO	EXF	RWL	** CTATHE OF TARE NO. O
7123 0000 7124 0076 7125 0263 7121 7126 7121 7127 0075 7130 0013 7131 0024 7132 0372 7133 7670 7133 7670 7135 0321 7136 7670 7137 0034 7140 0077 7140 0077 7141 0260 7142 7177 7143 0075 7144 0255 7144 0013 7145 0032 7146 0255 7147 7214 7150 0235 7147 7214 7150 0235 7151 7213 7157 7166 7160 0020 7161 7541 7166 0261 7167 0241 7167 0241 7167 0241 7170 020 7171 0020 7171 7306 7173 0241 7174 7306 7175 0264 7176 7362			SET8	EXF	T A D C 2	** STATUS OF TAPE NO. 3
7124 0076		and the second second	**			
7125 0263 NJP T2 7126 7121 SET8 7127 0075 7130 0013 TAPE3 7131 0024 READ 7132 0372 INN T3 7133 7670 AREA 7134 7770 +100 AREA 7135 0321 SET9 LDM T3 TEST FOR LAST FILE 7137 0034 SBN 7140 0077 77 7141 0260 ZJP T2 7142 7177 SET12 7143 0075 7144 0013 TAPE3 7145 0032 SFF 7146 0255 RAO T2 7147 7214 NUNBER 7150 0235 SBM T2 7147 7214 SET8 7151 7213 FILE 7153 7121 SET8 7154 0321 LDM T3 7155 7664 NZP T2 7157 7166 SET10 7167 7166 SET10 7167 7222 MTLDB 7167 0241 STM T2 7167 0241 STM T2 7170 7215 7171 0020 SET11 LDN 7173 0241 STM T2 7174 7306 7175 0264 UJP T2 7177 7366 7177 0226 UJP T2 7177 7215 NOEOF 7171 0020 SET11 LDN 7173 0241 STM T2 7174 7306 7175 0264 UJP T2 7177 7366 7175 0264 UJP T2 7177 7366 7177 02264 7177 7366 WTLDB 7177 7366 7177 02264 7177 7366 UJP T2 7177 7410 DPTT3 7173 0241 STM T2 7174 7306 7175 0264 UJP T2 7177 7366 7175 0264 UJP T2 7177 7366 7177 0264 UJP T2 7177 7366 UJP DPTT				TNIA	KSU	
7126 7121 7127 0075 7130 0013 7131 0024 7132 0372 7133 7670 7133 7670 7134 7770 7135 0321 7136 7670 7137 0034 7130 0077 7141 0260 7137 0034 7140 0077 7141 0260 7142 7177 7144 0013 7145 0032 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7164 0264 7167 0241 7166 0003 7170 7171 0020 7161 7541 7162 0241 7163 7306 7164 0264 7166 0003 7170 7171 0020 7171 7215 7171 0020 7171 7306 7173 0241 7174 7306 7175 0264 7175 0264 7175 0264 7175 0264 7177 7362					то	
T127				NOF		
7130 0013				FYF	SEIO	
7131 0024 7132 0372 7133 7670 7134 7770 7135 0321 SET9 7136 7670 7137 0324 7130 0374 7140 0077 7141 0260 7142 7177 7143 0075 7144 0013 7145 0032 7146 0025 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7163 7306 7164 0264 7165 722 7166 0003 SET10 7170 7171 7171 7171 7171 7171 7171 7				- A!	TARES	
7132 0372						
7133 7570				TNN		
7134 7770						
7135 0321 SET9 LDM T3 TEST FOR LAST FILE 7136 7670 7137 0034 7140 0077 7141 0260 ZJP T2 7142 7177 7144 0013 7145 0032 7146 0255 RAO T2 7147 7214 NUMBER 7150 0235 SBM T2 7153 7121 SET8 7152 0261 NZP T2 7153 7121 SET8 7155 7664 7156 0261 NZP T2 7157 7166 7167 0020 7161 7541 STM T2 7165 7222 MTLD8 7166 0003 SET10 TTA 7167 0241 STM T2 7170 7215 7171 0020 SET11 LDN 7173 0241 STM T2 7174 7306 7175 7366 7175 7366 7175 0264 UJP T2 7177 7366 7177 0215 NOEOF 7171 0020 SET11 LDN PPTT3 7173 0241 STM T2 7174 7306 7175 0264 UJP T2 7176 7362				+100		
7136 7670 7137 0034 7140 0077 7141 0260 7142 7177 7143 0075 7144 0013 7145 0032 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7163 7306 7165 7222 7166 0003 SETIO 7170 SETIO 7171 0020 SETII 7171 020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7176 7362			SFT9			TEST FOR LAST FILE
7137 0034 7140 0077 7141 0260 7142 7177 7143 0075 7144 0013 7145 0032 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7153 7121 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7165 7222 7167 0241 7170 7215 7171 0020 7171 0020 7173 0241 7173 0241 7173 0241 7174 7306 7175 7366 UJP T2 NOEOF 7171 020 SETII DPTT3 7173 0241 7174 7306 7175 7366 UJP T2 NOEOF 7177 7306			05,0	<u> </u>		TEON TON LAST TILE
7140 0077 7141 0260 7142 7177 7141 0260 7142 7177 7143 0075 EXF 7144 0013 7145 0032 7146 0255 RAO T2 NUMBER 7150 0235 SBM T2 7151 7213 7152 0261 NZP T2 SET8 7154 0321 LDM T3 T155 7664 7156 0261 NZP T2 7157 7166 7160 0020 LDN T161 7541 T162 0241 T163 7306 T166 0003 SET10 TTA T167 0241 T170 7215 T170 7215 T171 0020 SET11 LDN T2 T171 0020 T171 0020 T172 7410 T173 0241 T174 7306 T175 0264 T176 7362 T177 7366 T177 7366 T177 7215 T177 7306 T177 730				SBN	NINE /	
7141 0260					77	
7142 7177 7143 0075 7144 0013 7145 0032 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII DN T2 T177 7215 7171 0020 T171 002				ZJP		
7143 0075 7144 0013 7145 0032 7146 0255 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7154 0321 7155 0261 7156 0261 7157 7664 7150 0020 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETI0 7167 0241 7170 7215 7171 0020 SETI1 LDN 7172 7410 7173 0241 STM T2 7174 7306 7175 0264 UJP T2 7177 7306				7.7%		
7144 0013 7145 0032 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7154 0321 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETI0 7167 0241 7170 020 7171 0020 7171 0020 7171 0020 7171 0020 7171 0020 7171 0020 7171 7306 7177 7410 7173 0241 7174 7306 7175 0264 7175 0264 7176 7362 7176 7362 7176 7362	-			EXF		
7145 0032 7146 0255 7147 7214 7150 0235 7151 7213 7152 0261 7153 7121 7154 0321 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7165 7222 7166 0003 SETI0 7170 7215 7171 0020 SETI1 7170 7215 7171 0020 SETI1					TAPE3	
7146 0255						
7147 7214 7150 0235 7151 7213 7152 0261 7152 0261 7153 7121 7154 0321 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7167 7215 7167 0241 7170 7215 7171 0020 SET11 7172 7410 7173 0241 7174 7306 7175 0264 7175 0264 7175 0264 7176 7362 7176 7362 7177 7366 7178 0264 7177 7366 7178 0264 7177 7366 7178 0264 7177 7366 7178 0264 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7366 7177 7362	7146			RAO		
7150 0235	7147	7214				
7151 7213 7152 0261 7153 7121 7154 0321 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7175 0264 7175 0264 7176 7362 7176 7362	7150			SBM		
7153 7121 7154 0321 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7174 7306 7175 0264 7176 7362 SET8 TA LAST TA SET10 LAST T2 SET10 LPFT T2 MTLDB MTLDB ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP ** STORE ADDRESS FOR JUMP T172 7410 T173 0241 T174 7306 T175 0264 T176 7362 DPTT	7151	7213				
7153 7121 7154 0321 7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7165 7222 7167 0241 7170 7215 7171 0020 SETI1 7172 7410 7173 0241 7174 7306 7174 7306 7175 0264 7176 7362 SET8 TA TA SET8 TA TA LAST TA SET10 TA LPFT T2 MTLDB TA ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP T2 T174 7306 T174 7306 T175 0264 T175 0264 T176 7362 DPTT	7152	0261		NZP	T2	
7155 7664 7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7175 0264 7176 7362 LAST T2 SETIO SETIO LPFT T2 MTLD8 MTLD8 ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP DPTT3 T174 7306 7175 0264 T176 7362 UJP T2 DPTT	7153	7121		18.00 0 18	SET8	
7155 7664 7156 0261 7157 7166 7160 0020 LDN 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7160 0020 TTA 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7175 0264 7176 7362 ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP ** STORE ADDRESS FOR JUMP ** T2 ** T170 T2 ** T17	7154	0321		LDM	T 3	
7156 0261 7157 7166 7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7165 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7176 7362 NZP T2 SETIO T2 SETIO T2 STM T2 MTLDB T2 NOE OF T171 T171 T171 T171 T171 T171 T171 T17	7155	7664			LAST	
7160 0020 7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7176 7362 SETIO LPFT T2 MTLD8 ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP DPTT3 T174 7306 7175 0264 7176 7362 DPTT		0261		NZP		
7161 7541 7162 0241 7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7176 7362 LPFT T1 STM T2 MTLD1 ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP DPTT3 T173 0241 STM T2 MTLD8 T174 7306 T175 0264 UJP T2 DPTT					SETIO	
7162 0241 STM T2 7163 7306 MTLD8 7164 0264 UJP T2 7165 7222 MTLD1 7166 0003 SETIO TTA ** CLEAR FLAG NO. EOF 7167 0241 STM T2 7170 7215 NOEOF 7171 0020 SETII LDN ** STORE ADDRESS FOR JUMP 7172 7410 DPTT3 7173 0241 STM T2 7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 OPTT				LDN	t who e	
7163 7306 7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7176 7362 MTLD8 MTLD8 ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP DPTT3 ** STORE ADDRESS FOR JUMP DPTT3 T174 7306 UJP T2 OPTT					LPFT	
7164 0264 7165 7222 7166 0003 SETIO 7167 0241 7170 7215 7171 0020 SETII 7172 7410 7173 0241 7174 7306 7175 0264 7176 7362 UJP T2 MTLDI ** CLEAR FLAG NO. EOF ** STORE ADDRESS FOR JUMP ** STORE ADDRESS FOR JUMP ** MTLD8 ** T2 ** T2 ** T2 ** T2 ** T2 ** T174 7306 ** T2 ** T2 ** T2 ** T176 7362 ** STORE ADDRESS FOR JUMP ** DPTT3 ** T2 ** T176 7362				STM	T 2	
7165 7222 7166 0003 SETIO TTA ** CLEAR FLAG NO. EOF 7167 0241 \$TM T2 7170 7215 7171 0020 SETII LDN ** STORE ADDRESS FOR JUMP 7172 7410 DPTT3 7173 0241 STM T2 7174 7306 7175 0264 UJP T2 7176 7362 DPTT		7306			MTLD8	
7165 7222 7166 0003 SETIO TTA ** CLEAR FLAG NO. EOF 7167 0241 \$\tilde{S}TM\$ T2 7170 7215 7171 0020 SETII LDN ** STORE ADDRESS FOR JUMP 7172 7410 7173 0241 STM T2 7174 7306 7175 0264 7176 7362 UJP T2 7176 7362		0264		UJP	T2	
7167 0241 \$TM T2 7170 7215 NOEOF 7171 0020 SETII LDN ** STORE ADDRESS FOR JUMP 7172 7410 DPTT3 7173 0241 STM T2 7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 DPTT					MTLDI	
7170 7215 7171 0020 SETII LDN ** STORE ADDRESS FOR JUMP 7172 7410 DPTT3 7173 0241 STM T2 7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 DPTT			SETIO			*** CLEAR FLAG NO. EOF
7171 0020 SETII LDN ** STORE ADDRESS FOR JUMP 7172 7410 DPTT3 7173 0241 STM T2 7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 DPTT				ŜTM	T.2	
7172 7410 DPTT3 7173 0241 STM T2 7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 DPTT				-	NOEOF	
7173 0241 STM T2 7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 DPTT			SETII	LDN	at the part of the	** STORE ADDRESS FOR JUMP
7174 7306 MTLD8 7175 0264 UJP T2 7176 7362 DPTT				· · · · · · · · · · · · · · · · · · ·		AND THE CONTRACT OF THE CONTRA
7175 0264 UJP T2 7176 7362 DPTT				STM		
7176 7362 DPTT				***		
recording to the contract of t				UJP		
7177 0321 SET12 LDM T3 ** LOADING OR DUMPING PROGRAM						
	7177	0321	SET12	LDM	T3	** LOADING OR DUMPING PROGRAM

7200 7201	7664 0261		NZP	LAST T2	
7202 7203	7204 0077		HLT	SET13	** STOP A-REGISTER EQUALS
					ZERO: FILE CALLED FOR NOT ON TAPE - NO RECOVERY RESTART.
7204	0241	SET13.	STM	T2	** SET FLAG FOR EOF
7205	7215	92113		NOEOF	SET FLAG FOR EUP
7206	0075	SET14	EXF		** SEARCH BACK ONE RECORD
7207	0013			TAPE3	
7210	0031			SBR	
7211	0264		UJP	T2	
7212	7171		••	SETII	
7213	0000	FILE		To see the second	** FILE NUMBER LOAD OR DUMP
7214	0000	NUMBER			** PROGRAM FILE COUNTER
7215	0000	NOEOF			** ZERO NO EOF AFTER DUMP.

FORMAT OF INPUT AND OUTPUT FOR PROGRAM MTLD.



CHANNELS 1, 2, 3 AND 4 ARE PART OF AN. 8-BIT WORD, CHANNEL 5, IS TO IDENTIFY HIGH ORDER OF THAT WORD.

THERE ARE 102 FRAMES PER RECORD. EXCEPT THE LAST RECORD OF THE FILE, ITS LESS THEN 102 FRAMES, THE CHECKSUM IS STORED IN THE LAST TWO FRAMES OF THAT RECORD. THEN BLANK TAPE BEFORE END OF FILE MARK.

FILE TWO, IS THE LAST FILE ON THIS TAPE. IT IS FOLLOWED BY BLANK TAPE, END OF FILE MARK AND CODE MARK (77)
CODE MARK, ALLOWS PROGRAM SET TO IDENTIFY THE LAST FILE ON TAPE

n nicholass

I. Function

A. General

Reads or writes in binary and low density on the normal channel, variable length records up to 102 characters. Each character consists of four bits stored in the low order position of the frame. Checks for parity errors after each record, if the parity occurs five times for the same record, the program will halt and indicate that there was a parity error on the tape.

B. Detail

The routine writes a program or file from 8092B core to the Automatic Load and Dump Tape. The program or file is recorded on the tape as a file of 102 character records (note the last record can be less than 102 characters) the routine leaves about twelve inches of blank tape between files (that is between programs written on the tape). Each file is divided by an end of file mark, except the last file on the tape, it has an end of file mark and a code mark (octal 77). Code mark identifies the last file on the Automatic Load and Dump Tape. After dumping a program or file on the tape, MTLD will come to a halt and display its file number in the A register.

The routine reads a file or program from the Automatic Load and Dump Tape. After each record is read it checks for end of file mark, if file mark is present, the check sum which was built in the program LDFT is compared with the checksum on the tape and displayed in the A-register. If the A-register equals zero, the file was loaded correctly, if other than zero, the file was loaded incorrectly.

II. TAGS

<u>)</u>

TAG1 Not used.

TAG2 Programs execution tag.

TAG3 Used with the input/output of the records. Exit tag to the programs LPFT and DPTT3.

III. CONTROL WORDS

STOP Input or output last word address.

AREA Input or output first word address.

SIZE Number of characters just inputted.

FLAG Last record to be dumped for this file.

NOEOF Control to write file mark and code mark.

CKSOM Checksum of the file just inputted to the 8092B core.

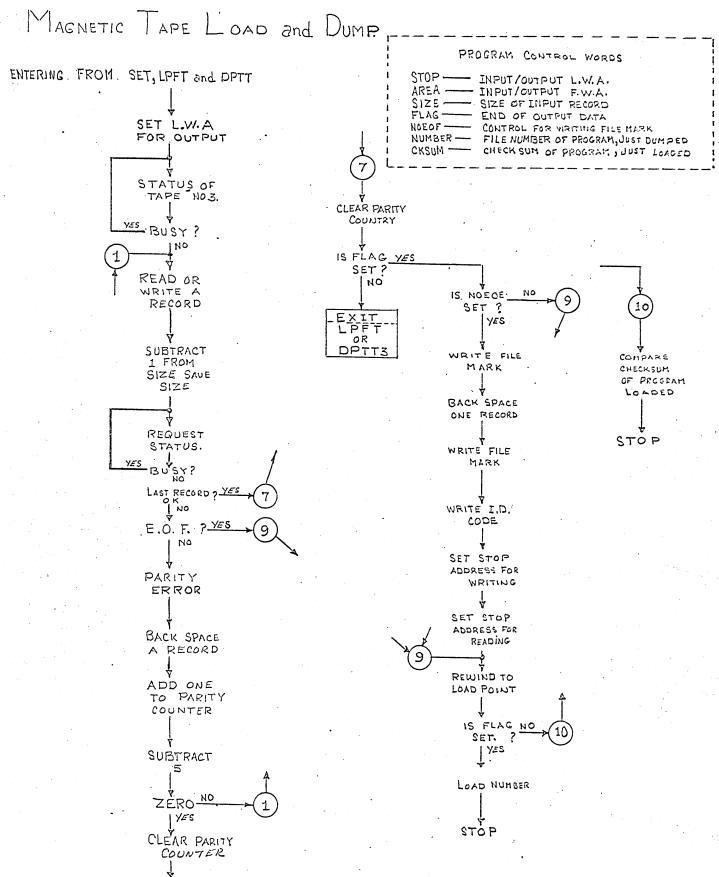
IV. ENTRY POINT

MTLD Entry point for the programs SET and DPTT.

MTLD1 Entry point for the program LPFT.

V. EXITS
To LPFT
To DPTT3

Program Name MTLD



N. NICHOLAS

STOP.

```
****
                                                                              ****
                                                  ** :
                                                        PROGRAM NAME
                                                                         MTLD
                                                  禁.
                                                  * MAGNETIC TAPE LOAD AND DUMP
                                                     READS DATA OR WRITES DATA
                                                     TO 601 OR 603 USING 8093
                                                            SYNCHRONIZER
                                                  ****
                                                                              ****
                                                        ******
7216
      0321
              MTLD
                            LDM
                                     T3
7217
                                     STOP
      7666
                            STM
7220:
      0241
                                     T2
7221
      7235
                                     MTLD4
7222
      0075
              MTLDI
                            EXF
                                             ** STATUS OF TAPE UNIT
7223
      0013
                                     TAPE3
7224
      0000
                                     RSO
7225
      0076
                            INA
7226
      0263
                                     T2
                            NJP
7227
      7222
                                     MTLDI
7230
      0075
                            EXF
7231
      0013
                                     TAPE3
7232
      0000
              MTLD2
                                             ** STORED CODE, WRITE OR READ
7233
      0000
              MTLD3
                                             ** STORED CODE, OUTPUT OR INPUT
7234
      7670
                                     AREA.
7235
      7776
              MTLD4
                           +106
                                     AREA
7236
      0034
                            SBN
7237
      0001
                                     1
7240
      0341
                            STM
                                     T3.
7241
      7662
                                     SIZE
7242
      0075
              MTLD5
                            EXF
                                            **CHECK FOR E.O.F. AND PARITY
7243
      0013
                                     TAPE3.
7244
      0000
                                     RSO
7245
      0076
                            INA
7246
      0263
                            NJP
                                     T2
7247
      7242
                                     MTLD5
7250
      0010
                            LPN
7251
      0024
                                     24
7252
      0260
                            ZJP
                                     T2
7253
      7301
                                     MTLD7
7254
      0034
                            SBN
7255
      0024
                                     24
7256
      0260
                            ZJP
                                     T2
7257
      7331
                                     MTLD9
7260
      0075
                            EXF
7261
      0013
                                     TAPE3.
                                     SBR
7262
      0031
                                     T2
7263
      0255
                            RAO
```

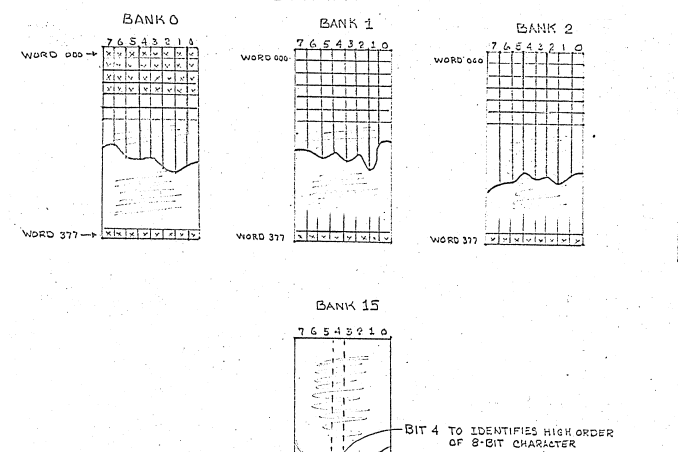
7264	7300				MTLD6		
7265	0034		•	SBN.	* - *		
7266	0005			-	5		
7267	0261		I	VZP:	T2		
7270	7222			*	MTLDI		
7271	0241		•	STM	T2		
7272	7300				MTLD6		
7273	0020		. i	_DN			
7274	0022				22.		
7275	0077		. 1	HLT	•	* *	
							IF YOU WISH TO TRY AGAIN,
							JUST CONTINUE FROM HERE
7276	0264		į.	JJP	T2		
7277	7222				MTLDI		
7300	0000	MTLD6					COUNTER FOR PARITY RETRIES
7301	0241	MTLD7	;	STM	T2	**	TEST WRITING OR READING
7302	7300				MTLD6		
7303	0321		ļ	LDM	T 3		
7304	7665				FLAG		
7305	0360			ZJP	T3		
7306	0000	MTLD8				* *	STORED ADDRESS FROM SET
7307	0221	*		LDM	T2		
7310	7215				NOEOF		
7311	0260			ZJP	T2		
7312	7331			- V -	MTLD9		
7313	0075			EXF	M : n = 0		
7314	0013				TAPES		
7315	0021			~ \/ =	WFM		
7316	0075			EXF:	TABEO		
7317	0013				TAPE3		
7320	0031			- v -	SBR		
7321	0075		ŀ	EXF	TADEO		
7322	0013				TAPE3		·
7323	0021		,	- v -	WFM		
7324	0075		1	EXF	T / D C 2		
7325	0013				TAPE3		
7326	0020		- 1	O T ht	WRT		
7327	0074		•	OTN	77		
7330	0077	MTLDQ		LDN	77	yle Je	RESET F. W. A. AND L. W. A.
7331	0020	MTLD9		102	AREA	245.246	RESEL F. W. A. AND L. W. A.
7332	7772 0341			STM	T3		
7333 7334	7666	•		3 1 11	STOP		
7335	0030			ADN	3101		
7336	0004		ı	A D IX	4.		
7337	0241			STM	T2		
7340	7235				MTLD4		
7341	0075			EXF.			
1371	0013			_ ^ ·			

7342	0013				TAPE3		
7343	0034				RWL		
7344	0321			LDM	T3		
				LUII			
7345	7665				FLAG		
7346	0260			ZJP	T2		
7347	7353				MTLDIO		
7350	0221			LDM	T2	**	LOAD PROGRAM FILE NUMBER
7351	7214				NUMBER		
				111°T	NONDER		CTOD NEW DOCCDAM ON TABE
7352	0077			HLT		**	STOP NEW PROGRAM ON TAPE
							A-REGISTER CONTAINTS FILE
							NUMBER
7353	0321	MTLDIO		LDM	T3	**:	CKSUM COMPARE, IF LOADED
7354	7661				CKSUM		PROPERLY
				004	144		FROMERCI
7355	0135			SBM	TI		
7356	0000				0		
7357	0135			SBM	TI		
7360	0000			*	0		
7361	0077			HLT	Ū	. يو يو	STOP PROGRAM LOADED
7301	0077			1161		Mr. Mr.	
							CKSUM IN A-REGISTER
							ZERO = LOADED O. K.
							NON-ZERO = LOADED BAD
7362	0321	DPTT		LDM	T3:		
7363	7664	0			LAST		
				CDN	EV 24		
7364	0034			SBN			
7365	0017				17		
7366	0363			NJP	Т3		
7367	7400				OPTT2		
7370	0020			LDN			
				EDIT	077		
7371	0377				377		0700
7372	0077			HLT		**	STOP. A-REGISTER EQUALS
							377 PROGRÂM FOR DUMPING
							IS TO LARGE. NO RECOVERY.
	7400		PRG		7400		en de la companya de La companya de la co

							* PROGRAM NAME DPTT *
							*
							* BREAK UP 8BIT WORDS TO4BIT *
							* WORDS, STORE IN OUTPUT AREA *
							* FOR DUMP *

7400	0020	DPTT2		LDN		***	SET START ADDRESSES
7401	0000				0.		and the second of the second o
7402	0341			STM	T3		
				3 1 11			
7403	7411				DPTT4		
7404	0020			LDN			
7405	0270			- 0	270		

PROGRAM DPTT. FORMAT



INPUT/OUTPUT AREA STARTING WITH 270 OCTAL STOP ADDRESS 372 OCTAL

STARTING WITH THE WORD DOD OF BANK O. TAKES THE 8-BITS DIVIDES THEM INTO TWO FOUR-BIT WORDS, ADDS BIT 4 TO IDENTIFIE HIGH ORDER 4-BITS OF AN 8-BIT WORD. STORE THEM INTO BANK 15 STARTING WITH ADDRESS 2-76 OCTAL.

HIGH ORDER 4-BITS OF AN E-BIT CHARACTER

LOW IL IL

DPTT

I. Function

A. General

Takes an eight-bit word, checksums the eight bits then divides them into two four-bit words. The four bit words are stored into the INPUT/OUTPUT AREA so the program MTLD can output them onto the Automatic Load and Dump Tape.

B. Detail

The last word address for dumping the 8092B core, is address 377 of the last bank which was indicated for dumping. Starting address of the eight-bit words will always be word zero of bank zero. The eight bit words are checksumed, then divided into two four-bit words and identifies, the high order four bits of the eight-bit word by adding bit 4. Stores the high order word first, starting with the address of 270 octal of bank 15. The storage address is then incremented by one and the low order four-bits of the eight-bit word is stored. Both the store and start addresses are then incremented by one; then the processing of the eight-bit word will start again.

When the INPUT/OUTPUT AREA, (which is bank 15 starting with the word 270 octal as the first word address and 372 octal as the last word address) becomes filled, it releases control to program MTLD.

After the last eight bit word becomes processed the checksum word is then processed in the same manner, and sets a flag to indicate that this will be the last record for this file, then exits, to program MTLD.

Continuation

II. TAGS

TAG1 Used in the loading of the eight-bit words.

TAG2 Exit tag to the program MTLD.

TAG3 Used for storing the four-bit words into the INPUT/OUTPUT AREA,
Program execution tag.

III. CONTROL WORDS

LAST The last bank + one for dumping eight-bit words.

99 CKSUM Checksum of the eight bit words just dumped.

BANK To indicate the crossing of a bank.

STOP Last word address + one of the output area.

AREA First word address of the output area.

FLAG The last record to be dumped on this file.

IV. POINTS

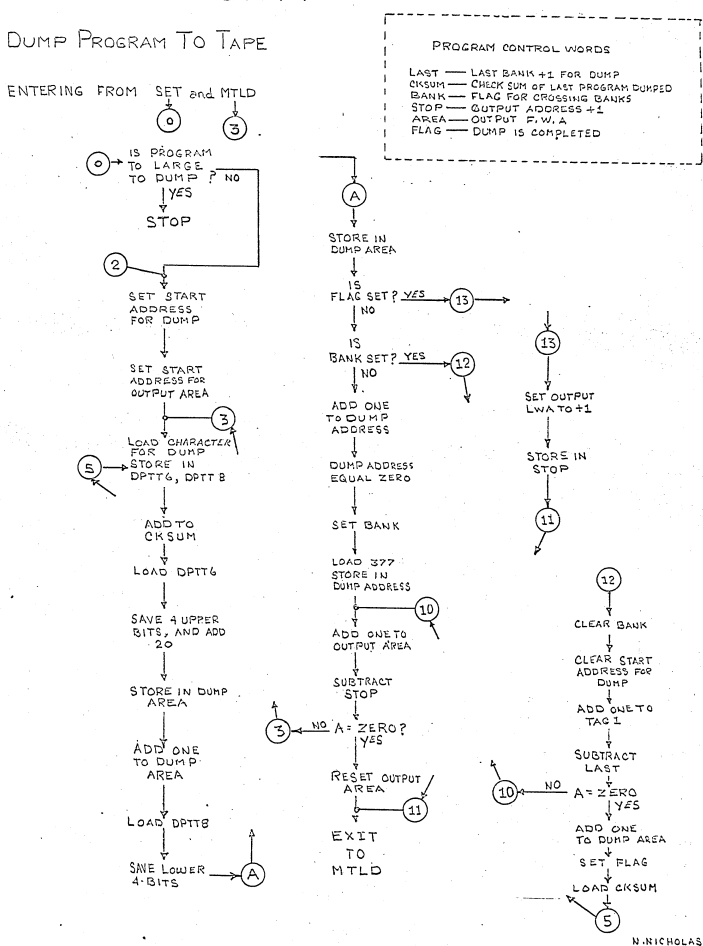
DPTT Entry point for the program SET.

DPTT3 Entry point for the program MTLD.

V. EXITS TO

MTLD

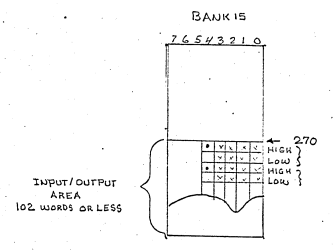
DPTT



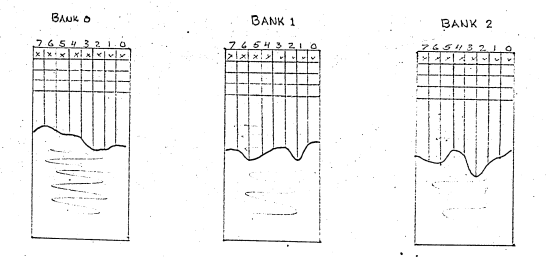
7406 7407	0341 7433		STM	T3 DPTT7		
7410	0121	DPTT3	LDM	TI	**	LOAD CHARACTER FOR DUMP
7411	0000	DPTT4		0	* *	DATA START ADDRESS FOR DUMP
7412	0341	DPTT5	STM	Т3	\$6.56	STORE DATA FORWARD
7413	7421			DPTT6		
7414	0341		STM	T 3		
7415	7441			DPTT8		
7416	0351		RAM	T3		
7417	7661			CKSUM		
7420	0020	D D T T C	LDN			DECOSED HAND OPEN OF HORE
7421	0000	DPTT6	(D)		**	PROCESS HIGH ORDER OF WORD
7422	0010		LPN	260		
7423	0360		CUA	360		
7424	0001		SHA			
7425	0001		SHA			
7426	0001		SHA			
7427 7430	0001		SHA			
7430	0030 0020		ÄDN	20		
7431	0341		STM	20 T3		
7432	0270	DPTT7	3 I m	270	ي عاد يعاد .	START ADDRESS FOR DUMP
7433	0355	Driii	RAO	T3	4. 4.	START ADDRESS FOR DOMP
7435	7433		μ̈́νο	DPTT7		
7435	0341		STM	T3		
7437	7445		3111	DPTT9		
7440	0020		LDN	DELLO		
7441	0000	DPTT8	FUN		25 25	PROCESS LOW ORDER OF WORD
7442	0010	DI 110	LPN		** **	PROCESS COM ORDER OF WORD
7443	0017		E1 117	17		
7444	0341		STM	T3		
7445	0000	DPTT9		Ö	**	STORE DATA IN OUTPUT AREA
7446	0321	,,.	LDM	T3		THE SALE OF THE SA
7447	7665		777	FLAG		
7450	0361		NZP	Т3		
7451	7531		******	DPTT13		
7452	0321		LDM	Т3		
7453	7660			BANK		
7454	0361		NZP	Т3		
7455	7504			DPTT12		•
7456	0355		RAO	ТЗ		
7457	7411		-	DPTT4		
7460	0361		NZP	TЗ		
7461	7470			DPTTIO		
7462	0355		RAO	T3		
7463	7660			BANK		
7464	0020		LDN			
7465	0377		• • • • •	377		

7466	0341		STM	Т3.		
7467	7411			DPTT4		
7470	0355	DPTTIO	RAO	T3	* *	INCREASE STORE AREA BY ONE
7471	7433			DPTT7		
7472	0335		SBM	T3		
7473	7666		0-11	STOP		
7474	0361		NZP	T3		
7475			NZF			
	7410		1 (5))]	DPTT3		
7476	0020		LDN			
7477	7670			AREA		
7500	0341		STM	T3		
750 I	7433			DPTT7		
7502	0264	DPTTII	UJP.	T2	**	EXIT TO PROGRAM MILD
7503	7216	r we e	- mg 1000 p	MTLD		
7504	0003	DPTT12	TTA	r ar v	* *	START OF NEXT BANK
7505	0341	10	STM	Т3		Processing the second s
7506	7660		+ ± 1	BANK		BANKS
7507	0341		STM	T3		
7510	7411			DPTT4		
7511	0103		TTA	. T I		
7512			ADN	. ! !		•
	0030		ADIA			
7513	0001			<u>l</u> .		
7514	0102		ATT	TI		
7515	0335		SBM	T3		
7516	7664			LAST		
7517	0361		NZP	T3		
7520	7470			DPTTIO		
7521	0355		RAO	T3		
7522	7433		*	DPTT7		
7523	0355		RAO	T3		
7524	7665			FLAG		
7525	0321		LDM	T3		
	7661		LUII	CKSUM		
7527			UJP	T3		
	0364		UJP			
7530	7412		. 5.	DPTT5		
7531	0020	DPTT13	LDN		**	SET SIZE FOR OUTPUT
7532	0001			ļ		
7533	0351		RAM	T3.		
7534	7433			DPTT7		
7535	0341		STM	T3		
7536	7666		* * *	STOP		
7537	0364		UJP	T3		
7540	7502		. . .	DPTTII		

FORMAT FOR PROGRAM LDFT



INPUT/OUTPUT AREA BITS 5, 6 and 7 NOT USED. BIT 4 IDENTIFIES HIGH ORDER BITS. BITS 3, 2, 1 and 0 ARE THE BITS TO BUILD ON EIGHT BIT WORD.



COMBINES THE GROUPS, HIGH AND THE LOW ORDERS OF BITS 3, 2, 1 and 0 INTO AN EIGHT BIT WORD. BITS 3, 2, 1 AND 0 OF THE HIGH ORDER ARE SHIFTED TO BITS 7, 6, 5, AND 4 OF THE S-BIT WORD, THEN BITS 3, 2, 1 AND 0 OF THE LOW ORDER. ARE COMBINED WITH THE 8-BITT WORD, AND STORED INTO THE 8092 B CORE STARTING WITH WORD ZERO OF BANK ZERO. IT WILL CONTINUE TO COMBINE THE HIGH AND THE LOW, TAKE THE CHECKSUM AND STORES THEN UNTIL THE FILE IS COMPLETED.

LDFT

I. Function

A. General

Takes the four-bit input words and assembles them into eight-bit words, checksums the eight-bit words stores them in bank zero starting with word zero. The storage address is incremented for the next eight-bit character. The process is repeated until the program MTLD detects the end of file from the Automatic Load and Dump Tape.

B. Detail

The input words (which are inputted by MTLD) are stored in bank 15 starting with address 270. They are four bit words with identification of the four high order bits for each eight bit word. The high order bits are combined with the corresponding low order bits, in assembling an eight-bit Teleprogrammer word. This eight-bit word is checksumed and then stored into the 8092B core starting with word zero of bank zero. The storage address is then incremented by one. The process will continue until the end of file mark is detected by the program MTLD.

II. TAGS used

TAG1 Used for storing of the eight bit words.

TAG2 Exit tag to the program MTLD1.

TAG3 Used with the input of the four bit words, LDFT execution tag.

III. CONTROL WORDS

HOLD Temporary storage to build the eight bit word.

CKSUM The adding of the bits in an eight-bit word before storing.

BANK Crossing of the banks before storing next eight-bit word.

SIZE The number of characters of the last input record.

AREA The starting address of the input record.

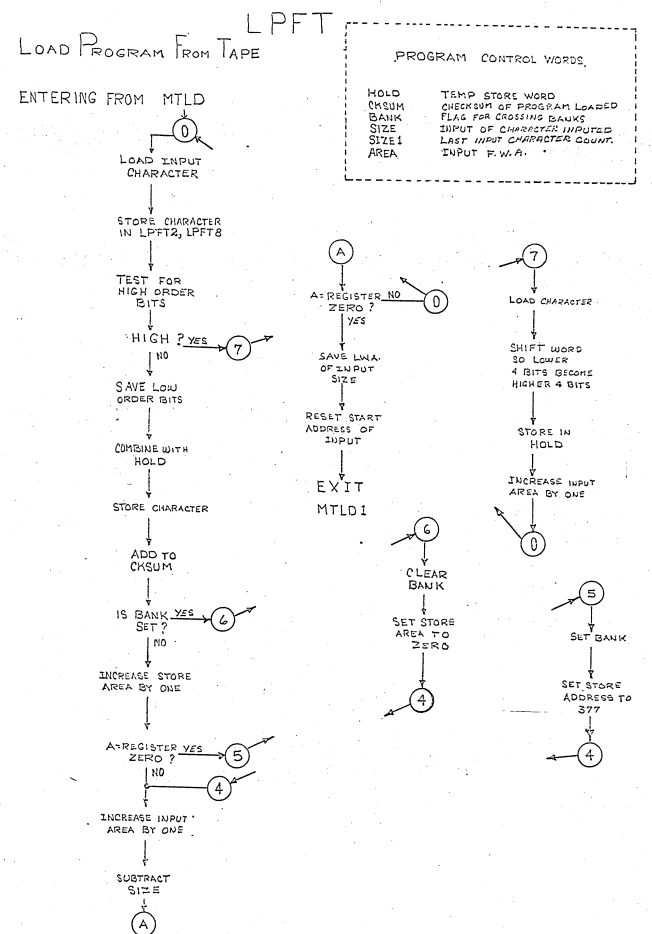
IV. ENTRY POINTS

LDFT Entry point for the program MTLD.

V. EXITS

To MTLD1

PROGRAM NAME



					* PROGRAM NAME LPFT *
					*
					* BREAKUP TWO FOUR BIT WORDS *
					* TO MAKE UP ONE 8-BIT WORD *
					* COMING IN FROM MAGNETIC *
					* TAPE *

7541	0321	LPFT	LDM	T3:	
7542	0270	LPFTI	- Sun - 1 - 7	270	** FWA. OF INPUT DATA
7543	0341		STM	T3	
7544	7562		9111	LPFT2	
			STM	T3	
7545	0341		5111		
7546	7641		CDM	LPFT8	
7547	0034		SBN	mg 4mg .	
7550	0077		7.45	77	
7551	0360		ZJP	T3	
7552	7656			LPFT9	
7553	0030		ADN		
7554	0077			77	
7555	0010		LPN		
7556	0020			20	
7557	0361		NZP	T 3	
7560	7640			LPFT7	
7561	0020		LDN		
7562	0000	LPFT2	• 1		** LOWER 4-BITS OF CHARACTER
7563	0315	A 100 100	LSM	Т.3	
7564	7657			HOLD	
7565	0141		STM	TI	
7566	0000	LPFT3	* - ** *	0	** STORE ADDRESS FOR DATA
7567	0351	-	RAM	Т3	and the second of the second
7570	7661		mis, r	CKSUM	
7571	0321		LDM	Т3	
7572	7660			BANK	
7573	0361		NZP	T 3	
7574	7625		11421	LPFT6	
7575	0355		RAO	T3	
7576	7566		NAO.	LPFT3	
7577			ZJP	T3	
	0360		201	LPFT5	,
7600	7615	LDET	D 4 G		** INODEASE CHA DV ONC
7601	0355	LPFT4	RAO	T3	** INCREASE FWA BY ONE
7602	7542		CDM	LPFTI	
7603	0335		SBM	T3	
7604	7662			SIZE	
7605	0361		NZP	T3	
7606	7541			LPFT	

7607	0020		LDN		
7610	7670			AREA	
7611	0341		STM	Т3	
7612	7542			LPFTI	
7613	0264		UJP:	T2	** GO READ NEXT RECORD
7614	7222		THE SECOND SECOND	MTLDI	· · · · · · · · · · · · · · · · · · ·
7615	0355	LPFT5	RAO	T3	** SET SWITCH, CROSSING BANK
7616	7660			BANK	
7617	0020		LDN		
7620	0377			377	
7621	0341		STM	T3	
7622	7566		196 - 196 - 1	LPFT3	
7623	0364		UJP	T3	
7624	7601			LPFT4	
7625	0003	LPFT6	TTA	44 A.	** SET ADDRESS FOR NEXT BANK
7626	0341	a de de la company	STM	Т3	FOR STORING CHARACTERS
7627	7660			BANK	
7630	0341		STM	Т3	
7631	7566			LPFT3	
7632	0103		TTA	Ti	
7633	0030		ÄĎN	1 1	
7634	0001			. 1	
7635	0102		ATT	7 T T	
7636	0364		UJP	Т3	
7637	7601		** * *	LPFT4	
7640	0020	LPFT7	LDN		*** UPPER 4-BITS OF CHARACTER
7641	0000	LPFT8	* * * *		** PRESTORED CHARACTER
7642	0010	A P. C. CON. W	LPN		
7643	0017			17	
7644	0001		SHA		
7645	0001		SHA		
7646	0001		SHA		
7647	0001		SHA		
7650	0341		STM	Т3	
7651	7657			HOLD	
7652	0355		RAO	T3	
7653	7542		, .	LPFTI	
7654	0364		UJP.	T3	** GET NEXT CHARACTER FOR WORD
7655	7541			LPFT	THE TENT OF MAN TO THE TOTAL MOND
7656	0077	LPFT9	HLT		** JOB FILE CALLED FOR NOT
			· = -		ON (ALD) TAPE

7657	0000	ногр			** TEMP STORAGE FOR CHARACTER
	0000	110 20			** TEM STORAGE FOR CHARACTER
7660	0000	BANK			** CROSSING OF BANK TEST
7661	0000	CKSUM			** CHECKSUM FOR CHARACTERS
7662	0000	SIZE			** SIZE OF INPUT RECORD NEW
7663	0000	SIZEI			** SIZE OF INPUT RECORD OLD
7664	0000	LAST	,		** LAST BANK TAG FOR DUMP
7665:	0000	FLAG			** END OF OUTPUT DATA
7666	7772	STOP	+102	AREA	** INPUT - OUTPUT = STOP ADDRESS
	7670		PRG	7670	
7670	0000	AREA		er we	** AREA STARTING I/O FWA
	0373	OUTT3	EQU	373	** OUTPUT SELECT CODE TAG 3
	0372	INNTS	EQÚ		
	03/2	1 5 1 1/11/1	EUU	372	** INTPUT SELECT CODE TAG 3